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FILE COVERS 1907 - 6 Apr 2002 VOL 136 ISS 15
FILE LAST UPDATED: 4 Apr 2002 (20020404/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

CAS roles have been modified effective December 16, 2001. Please check your SDI profiles to see if they need to be revised. For information on CAS roles, enter HELP ROLES at an arrow prompt or use the CAS Roles thesaurus (/RL field) in this file.

The P indicator for Preparations was not generated for all of the CAS Registry Numbers that were added to the CAS files between 12/27/01 and 1/23/02. As of 1/23/02, the situation has been resolved. Searches and/or SDIs in the H/Z/CA/CAPLUS files incorporating CAS Registry Numbers with the P indicator executed between 12/27/01 and 1/23/02 may be incomplete. See the NEWS message on this topic for more information.

=> (emulsion and emulsifier or emulsifying agent)
166929 EMULSION
97245 EMULSIONS
201743 EMULSION
26944 EMULSIFIER
16416 EMULSIFIERS
34445 EMULSIFIER
30364 EMULSIFYING
595553 AGENT
766416 AGENTS
1136651 AGENT
22139 EMULSIFYING AGENT
L1 32721 (EMULSION AND EMULSIFIER OR EMULSIFYING AGENT)

=> (triclosan or irgasan)
979 TRICLOSAN
1 TRICLOSANS
979 TRICLOSAN
232 IRGASAN
L2 1193 (TRICLOSAN OR IRGASAN)

=> cetylpyridinium chloride
5009 CETYL PYRIDINIUM
3 CETYL PYRIDINIUMS
5009 CETYL PYRIDINIUM
837914 CHLORIDE
126300 CHLORIDES
900635 CHLORIDE
L3 3437 CETYL PYRIDINIUM CHLORIDE

=> l1 and l2 and l3
L4 2 L1 AND L2 AND L3

=> d 14 1-2 ibib abs all

L4 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 2000:553389 CAPLUS
DOCUMENT NUMBER: 133:155181
TITLE: Anti-plaque emulsions and products containing same
INVENTOR(S): Barabolak, Roman M.; Witkewitz, Dave L.
PATENT ASSIGNEE(S): Wm. Wrigley Jr. Company, USA
SOURCE: PCT Int. Appl., 20 pp.
CODEN: PIXXD2

DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2000045789	A1	20000810	WO 2000-US2461	20000201
W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
US 2001047009	A1	20011129	US 1999-453383	19991202
EP 1148870	A1	20011031	EP 2000-905884	20000201
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO				
PRIORITY APPLN. INFO.:				
US 1998-112641P P 19981217				
US 1999-118330P P 19990203				
US 1999-453383 A 19991202				
WO 2000-US2461 W 20000201				

AB Anti-plaque emulsions and methods of use are provided. The emulsion comprises a surfactant, emulsifier, and triclosan. The emulsion improves oral contact between the teeth and the actives and it allows the user to lower the triclosan levels without neg. affecting the antimicrobial benefits. Since a lower level of antimicrobial agent is utilized, the neg. sensory effects of the antimicrobial agent are minimized. A pellet gum was dry coated with a compn. contg. xylitol 57.83, Palatinit 30.40, gum Talha 6.2, colors 1.44, encapsulated high-intensity sweeteners 0.53, flavors 2.02, triclosan 0.5, cetylpyridinium chloride (25 % soln.) 0.4, hydroxylated lecithin 0.4, talc powder 0.16, and carnauba was 0.12 %.

AN 2000:553389 CAPLUS

DN 133:155181

TI Anti-plaque emulsions and products containing same
IN Barabolak, Roman M.; Witkewitz, Dave L.

PA Wm. Wrigley Jr. Company, USA

SO PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K009-10

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2000045789	A1	20000810	WO 2000-US2461	20000201
W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
US 2001047009	A1	20011129	US 1999-453383	19991202
EP 1148870	A1	20011031	EP 2000-905884	20000201
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO				

PRAI US 1998-112641P P 19981217
US 1999-118330P P 19990203
US 1999-453383 A 19991202
WO 2000-US2461 W 20000201

AB Anti-plaque emulsions and methods of use are provided. The emulsion comprises a surfactant, emulsifier, and

triclosan. The emulsion improves oral contact between the teeth and the actives and it allows the user to lower the triclosan levels without neg. affecting the antimicrobial benefits. Since a lower level of antimicrobial agent is utilized, the neg. sensory effects of the antimicrobial agent are minimized. A pellet gum was dry coated with a compn. contg. xylitol 57.83, Palatinit 30.40, gum Talha 6.2, colors 1.44, encapsulated high-intensity sweeteners 0.53, flavors 2.02, triclosan 0.5, cetylpyridinium chloride (25 % soln.) 0.4, hydroxylated lecithin 0.4, talc powder 0.16, and carnauba was 0.12 %.

ST antiplaque emulsion triclosan cetylpyridinium chloride

IT Chewing gum
(antiplaque dentifrices; anti-plaque emulsions contg. cetylpyridinium chloride and triclosan)

IT Dentifrices
Mouthwashes
(antiplaque; anti-plaque emulsions contg. cetylpyridinium chloride and triclosan)

IT Dentifrices
Dentifrices
(chewing gums, antiplaque; anti-plaque emulsions contg. cetylpyridinium chloride and triclosan)

IT Chewing gum
(dentifrices, antiplaque; anti-plaque emulsions contg. cetylpyridinium chloride and triclosan)

IT 123-03-5, Cetylpyridinium chloride 3380-34-5,
Triclosan
RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL
(Biological study); USES (Uses)
(anti-plaque emulsions contg. cetylpyridinium chloride and triclosan)

RE.CNT 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD

- RE
- (1) Andersen; US 5487902 A 1996
(2) Hill; US 5380530 A 1995 CAPLUS
(3) Homola; US 5980868 A 1999 CAPLUS
(4) Libin; US 5236699 A 1993 CAPLUS
(5) Libin; US 5855872 A 1999 CAPLUS
(6) Miskewitz; US 5693334 A 1997 CAPLUS
(7) Miskewitz; US 5702687 A 1997 CAPLUS
(8) Reed; US 5248508 A 1993
(9) Reed; US 5270061 A 1993
(10) Reed; US 5376389 A 1994
(11) Tyrpin; US 5603970 A 1997
(12) Yatka; US 5536511 A 1996

L4 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:34367 CAPLUS

DOCUMENT NUMBER: 130:86187

TITLE: Compositions for treating herpes simplex virus infections

INVENTOR(S): Libin, Barry M.

PATENT ASSIGNEE(S): USA

SOURCE: U.S., 4 pp., Cont.-in-part of U.S. Ser. No. 798,504.

CODEN: USXXAM

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5855872	A	19990105	US 1997-934327	19970919
US 5236699	A	19930817	US 1992-901679	19920622
PRIORITY APPLN. INFO.:			US 1992-901679	19920622
			US 1993-51861	19930426
			US 1997-798504	19970210

AB A compn. for treating diseased tissues resulting from a herpes simplex

virus infection is described. When in ointment form, the compn. has dispersed in an oil and water emulsion 2 distinct antimicrobial agents, one being triclosan which is non-cationic and water insol., the triclosan being solubilized by a solubilizer. The second antimicrobial agent which is cationic and water-sol., is combined with the solubilized triclosan to produce an antimicrobial composite that is polar and retained by the diseased tissues to which it is applied.

AN 1999:34367 CAPLUS

DN 130:86187

TI Compositions for treating herpes simplex virus infections

IN Libin, Barry M.

PA USA

SO U.S., 4 pp., Cont.-in-part of U.S. Ser. No. 798,504.

CODEN: USXXAM

DT Patent

LA English

IC ICM A61K007-16

 ICS A61K007-22; A61K031-055; A61K031-14

NCL 424049000

CC 63-6 (Pharmaceuticals)

FAN.CNT 2

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 5855872	A	19990105	US 1997-934327	19970919
	US 5236699	A	19930817	US 1992-901679	19920622
PRAI	US 1992-901679		19920622		
	US 1993-51861		19930426		
	US 1997-798504		19970210		

AB A compn. for treating diseased tissues resulting from a herpes simplex virus infection is described. When in ointment form, the compn. has dispersed in an oil and water emulsion 2 distinct antimicrobial agents, one being triclosan which is non-cationic and water insol., the triclosan being solubilized by a solubilizer. The second antimicrobial agent which is cationic and water-sol., is combined with the solubilized triclosan to produce an antimicrobial composite that is polar and retained by the diseased tissues to which it is applied.

ST herpes simplex virus pharmaceutical; triclosan herpes simplex

virus pharmaceutical

IT Antimicrobial agents

Antiviral agents

 Emulsifying agents

Fungicides

Human herpesvirus

Humectants

Preservatives

Solubilizers

 (compns. for treating herpes simplex virus infections)

IT Petrolatum

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)

 (compns. for treating herpes simplex virus infections)

IT 55-56-1, Chlorhexidine 99-76-3, Methylparaben 123-03-5,

Cetylpyridinium chloride 3380-34-5, Triclosan

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)

 (compns. for treating herpes simplex virus infections)

RE.CNT 19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

(1) Addy; Jl Clin Periodont 1977, V4(5), P108 MEDLINE

(2) Anon; EP 680745 A2 1995 CAPLUS

(3) Anon; WO 97/00667 A1 1997 CAPLUS

(4) Anon; WO 97/00668 A1 1997 CAPLUS

(5) Anon; WO 97/49383 A1 1997 CAPLUS

(6) Anon; Drug Launches Antebor-N So Dip Switzerland May 1995 1995

(7) Anon; Drug Launches Hexacorton Cream Orva Turkey 3rd Qtr-1991 1992

(8) Catrenich; US 5447923 1995 CAPLUS

(9) Chien; US 5578315 1996 CAPLUS

(10) Cummins; US 5500448 1996 CAPLUS

(11) Garey; US 5607681 1997 CAPLUS

(12) Libin; US 5236699 1993 CAPLUS

(13) MacGilip; US 5158699 1992

- (14) Pullen; US 5328682 1994 CAPLUS
 - (15) Schulman; US 5503822 1996 CAPLUS
 - (16) Skaari; Jl Clin Periodont 1996, V23(8), P778
 - (17) Takatsuka; US 5348738 1994 CAPLUS
 - (18) The Fresh Breath Company; Liquid Oral Tropical: Cetylpyridinium CL, Trillosan, Mint Oil Clove Oil 1997
 - (19) Vora; US 5362737 1994 CAPLUS

=> l1 and l2
L5 28 L1 AND L2

=> d 15 1-28 ibib abs all

L5—ANSWER-1-OF-28—CAPLUS—COPYRIGHT 2002 ACS
ACCESSION NUMBER: 2001:436703 CAPLUS
DOCUMENT NUMBER: 135:9850
TITLE: Dentifrice in the form of chewing gum
INVENTOR(S): Galiana Arano, Vicente
PATENT ASSIGNEE(S): Compania Anonima de Importaciones y Elaboraciones
S.A., Spain
SOURCE: Span., 8 pp.
CODEN: SPXXAD
DOCUMENT TYPE: Patent
LANGUAGE: Spanish
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ES 2140332	A1	20000216	ES 1997-2657	19971222
ES 2140332	B1	20001016		

AB A dentifrice in the form of chewing gum is disclosed which comprises abrasive components in the form of granules dispersed in the interior, exterior, or coating (if there be one) of a chewing gum matrix, which abrasives help to remove dental plaque and food remains from the teeth during the process of chewing.

AN 2001:436703 CAPLUS

DN 135:9850

TI Dentifrice in the form of chewing gum

IN Galiana Arano, Vicente

PA Compania Anonima de Importaciones y Elaboraciones S.A., Spain

SO Span., 8 pp.

CODEN: SPXXAD

DT Patent
LA Spanisch

LA Spanish
IC TCM ACT

IC TCM A61K007-18
IGS A61K008-68

CC 1CS AS1R009-68

EE 82-7 (Essential Oils and Cosmetics)
EAN CNT 1

FAN.CNT 1

PATENT NO. _____

PT ES 2140332 A1 20000216

ES 2140332 B1 20001016

AB A dentifrice in the form of chewing gum is disclosed which comp

abrasive components in the form of granules dispersed in the interior, exterior, or coating (if there be one) of a chewing gum matrix, which abrasives help to remove dental plaque and food remains from the teeth during the process of chewing.

ST dentifrice chewing gum

IT Skin preparations (pharmaceutical)

(astringents; dentifrice in the form of chewing gum)

IT Abrasives Anti-knot

Antibacterial agents Showing sun

**Chewing gum
Coloring ma**

Coloring materials Dentifrices

Bleach Deodorants

Deodorants
Detergents

Emulsifying agents
Gentian (Gentiana)
Hamamelis
Particle size distribution
Thickening agents
Vasoconstrictors
Whitening agents
(dentifrice in the form of chewing gum)

IT Alums
Chlorophylls, biological studies
Fluorides, biological studies
Paraffin waxes, biological studies
Polymers, biological studies
Resins
Soaps

RL: BUU (Biological use, unclassified); PEP (Physical, engineering or chemical process); BIOL (Biological study); PROC (Process); USES (Uses)
(dentifrice in the form of chewing gum)

IT Tooth
(dentin; dentifrice in the form of chewing gum)

IT Tooth
(enamel; dentifrice in the form of chewing gum)

IT 7440-44-0, activated carbon, biological studies
RL: BUU (Biological use, unclassified); PEP (Physical, engineering or chemical process); BIOL (Biological study); PROC (Process); USES (Uses)
(activated; dentifrice in the form of chewing gum)

IT 55-56-1, Chlorhexidine 141-94-6, Hexetidine 3380-34-5,
Triclosan 7429-90-5D, Aluminum, salts, biological studies
7439-89-6D, Iron, double salts, biological studies 7440-24-6D,
Strontium, salts, biological studies 7440-66-6D, Zinc, salts, biological
studies 9004-34-6, Cellulose, biological studies
RL: BUU (Biological use, unclassified); PEP (Physical, engineering or
chemical process); BIOL (Biological study); PROC (Process); USES (Uses)
(dentifrice in the form of chewing gum)

L5 ANSWER 2 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:261040 CAPLUS

DOCUMENT NUMBER: 134:271067

TITLE: Cosmetic cleansing formulations containing surfactants

INVENTOR(S): Yates, Paul Barrie; Itoe, Rudolf Duala

PATENT ASSIGNEE(S): Robert McBride Ltd., UK

SOURCE: Eur. Pat. Appl., 16 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 1090631	A1	20010411	EP 2000-307849	20000911
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO				
GB 2354008	A1	20010314	GB 1999-21205	19990909

PRIORITY APPLN. INFO.: GB 1999-21205 A 19990909

AB A personal hygiene product, one of the uses of which is as a shower gel, which has high viscosity and foaming ability for the consumer yet also has a high clarity. The product includes an anionic surfactant contg. an alkyl group, a crosslinked polycarboxylate thickener and a low mol. wt. polyol clarifying agent, in the ratios/ranges of 8-11% by wt. surfactant, 5-9% by wt. clarifier and 1.0-1.4% by wt. thickener. A particulate material such as Hakes, beads or encapsulates may be suspended in the product. The encapsulates may contain moisturizers, perfumes, vitamins or oils. Thus, a formulation contained SLES/Texapon MLS 8.0-11.0, Carbopol ETD-2020 1.0-1.4, propylene glycol 5.0-9.0, glycerin 2.0, Polysorbate-40 1.5, and disodium edetate 0.1%, triethanolamine, Uvasorb and Euxyl K100 qs.

AN 2001:261040 CAPLUS

DN 134:271067

TI Cosmetic cleansing formulations containing surfactants
 IN Yates, Paul Barrie; Itoe, Rudolf Duala
 PA Robert McBride Ltd., UK
 SO Eur. Pat. Appl., 16 pp.
 CODEN: EPXXDW
 DT Patent
 LA English
 IC ICM A61K007-50
 CC 62-4 (Essential Oils and Cosmetics)
 FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	EP 1090631	A1	20010411	EP 2000-307849	20000911
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO				
PRAI	GB 2354008	A1	20010314	GB 1999-21205	19990909
PRAI	GB 1999-21205	A	19990909		
AB	A personal hygiene product, one of the uses of which is as a shower gel, which has high viscosity and foaming ability for the consumer yet also has a high clarity. The product includes an anionic surfactant contg. an alkyl group, a crosslinked polycarboxylate thickener and a low mol. wt. polyol clarifying agent, in the ratios/ranges of 8-11% by wt. surfactant, 5-9% by wt. clarifier and 1.0-1.4% by wt. thickener. A particulate material such as Hakes, beads or encapsulates may be suspended in the product. The encapsulates may contain moisturizers, perfumes, vitamins or oils. Thus, a formulation contained SLES/Texapon MLS 8.0-11.0, Carbopol ETD-2020 1.0-1.4, propylene glycol 5.0-9.0, glycerin 2.0, Polysorbate-40 1.5, and disodium edetate 0.1%, triethanolamine, Uvasorb and Euxyl K100 qs.				
ST	cosmetic cleansing surfactant				
IT	Essential oils				
	RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)				
	(Melaleuca; cosmetic cleansing formulations contg. surfactants)				
IT	Surfactants				
	(anionic; cosmetic cleansing formulations contg. surfactants)				
IT	Cosmetics				
	(cleansing; cosmetic cleansing formulations contg. surfactants)				
IT	Antibacterial agents				
	Chelating agents				
	Emulsifying agents				
	Humectants				
	Perfumes				
	Photoprotectants				
	Pigments, nonbiological				
	Preservatives				
	Solvents				
	Sunscreens				
	Thickening agents				
	(cosmetic cleansing formulations contg. surfactants)				
IT	Canola oil				
	Coconut oil				
	Corn oil				
	Esters, biological studies				
	Jojoba oil				
	Palm oil				
	Paraffin oils				
	Polysiloxanes, biological studies				
	Sunflower oil				
	Vitamins				
	RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)				
	(cosmetic cleansing formulations contg. surfactants)				
IT	Bath preparations				
	(gels; cosmetic cleansing formulations contg. surfactants)				
IT	Fats and Glyceridic oils, biological studies				
	RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)				
	(grape seed; cosmetic cleansing formulations contg. surfactants)				

IT Fats and Glyceridic oils, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
 (mango kernel; cosmetic cleansing formulations contg. surfactants)

IT Cosmetics
 (moisturizers; cosmetic cleansing formulations contg. surfactants)

IT Alcohols, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
 (polyhydric; cosmetic cleansing formulations contg. surfactants)

IT Essential oils
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
 (sandalwood; cosmetic cleansing formulations contg. surfactants)

IT Fats and Glyceridic oils, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
 (shea butter; cosmetic cleansing formulations contg. surfactants)

IT Essential oils
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
 (sour orange neroli; cosmetic cleansing formulations contg.
 surfactants)

IT Fats and Glyceridic oils, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
 (vegetable; cosmetic cleansing formulations contg. surfactants)

IT Essential oils
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
 (ylang-ylang; cosmetic cleansing formulations contg. surfactants)

IT 151-21-3, Sodium lauryl sulfate, biological studies 4722-98-9
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
 (Texapon MLS; cosmetic cleansing formulations contg. surfactants)

IT 56-81-5, Glycerol, biological studies 57-55-6, Propylene glycol,
biological studies 102-71-6, Triethanolamine, biological studies
107-21-1, Ethylene glycol, biological studies 1406-18-4, Vitamin E
3380-34-5, Triclosan 9004-82-4, Sodium lauryl ether sulfate
11103-57-4, Vitamin A 17961-18-1, Triethylammonium lauryl sulfate
25086-89-9, Empicol ESB 50815-77-5, Euxyl K100 176429-87-1, Carbopol
ETD 2020
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
 (cosmetic cleansing formulations contg. surfactants)

RE.CNT 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

- (1) Cox, B; US 5750122 A 1998 CAPLUS
(2) Kao Corp; EP 0950400 A 1999 CAPLUS

L5 ANSWER 3 OF 28 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 2001:156556 CAPLUS
DOCUMENT NUMBER: 135:111686
TITLE: Emulsifiers in 2000. The optimal combinations
AUTHOR(S): Rigano, Luigi; Gazzaniga, Giovanni; Guala, Fabrizio;
Merlo, Elisabetta; Villa, Giovanni
CORPORATE SOURCE: Laboratori Rigano, Milan, Italy
SOURCE: Cosmetic Technology (Milano) (2000), 3(6), 29-36
CODEN: CTECFI; ISSN: 1127-6312
PUBLISHER: C.E.C. sas
DOCUMENT TYPE: Journal
LANGUAGE: Italian
AB A new nonionic-anionic mixt. (Protelan ENS) composed of sodium lauroyl
glutamate, glycerylmonostearate, cetylstearyl alc., and stearic acid forms
is a versatile, non-polyoxyethyleneated effective emulsifier for cosmetics
formulations. The most interesting characteristics of the mixt. are low
concn. in use, compatibility with many oils of different chem. natures
even at extreme pH, and ease of use. Formulations are given and
properties are described for a detergent foam, a bath foam, an anhyd. bath

oil with milk effect, a massage cream, a night cream, a foundation, an anticellulite cream, an eye cream, a soft cream deodorant, a light face and body gel, and a balsam aftershave lotion using the mixt.

AN 2001:156556 CAPLUS

DN 135:111686

TI Emulsifiers in 2000. The optimal combinations

AU Rigano, Luigi; Gazzaniga, Giovanni; Guala, Fabrizio; Merlo, Elisabetta; Villa, Giovanni

CS Laboratori Rigano, Milan, Italy

SO Cosmetic Technology (Milano) (2000), 3(6), 29-36

CODEN: CTECFI; ISSN: 1127-6312

PB C.E.C. sas

DT Journal

LA Italian

CC 62-3 (Essential Oils and Cosmetics)

AB A new nonionic-anionic mixt. (Protelan ENS) composed of sodium lauroyl glutamate, glycerylmonostearate, cetylstearyl alc., and stearic acid forms is a versatile, non-polyoxyethylenated effective emulsifier for cosmetics formulations. The most interesting characteristics of the mixt. are low concn. in use, compatibility with many oils of different chem. natures even at extreme pH, and ease of use. Formulations are given and properties are described for a detergent foam, a bath foam, an anhyd. bath oil with milk effect, a massage cream, a night cream, a foundation, an anticellulite cream, an eye cream, a soft cream deodorant, a light face and body gel, and a balsam aftershave lotion using the mixt.

ST emulsifier mixt cosmetic detergent bath

IT Alcohols, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(C16-18, face gel and foundation and night cream contg.; emulsifier mixt. for cosmetics and bath preps. and detergents)

IT Shaving preparations

(aftershave, balsam; emulsifier mixt. for cosmetics and bath preps. and detergents)

IT Fats and Glyceridic oils, properties

RL: PRP (Properties)

(almond, compatibility with emulsifier mixt.; emulsifier mixt. for cosmetics and bath preps. and detergents)

IT Olive oil

RL: BUU (Biological use, unclassified); PRP (Properties); TEM (Technical or engineered material use); BIOL (Biological study); USES (Uses)

(bath oil and detergent foam contg.; emulsifier mixt. for cosmetics and bath preps. and detergents)

IT Skin

(cellulite, inhibitors, cream contg.; emulsifier mixt. for cosmetics and bath preps. and detergents)

IT Amides, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(coco, N,N-bis(hydroxyethyl), bath foam contg.; emulsifier mixt. for cosmetics and bath preps. and detergents)

IT Glycerides, properties

Paraffin oils

RL: PRP (Properties)

(compatibility with emulsifier mixt.; emulsifier mixt. for cosmetics and bath preps. and detergents)

IT Deodorants

(creams; emulsifier mixt. for cosmetics and bath preps. and detergents)

IT Cyclosiloxanes

RL: PRP (Properties)

(di-Me, compatibility with emulsifier mixt.; emulsifier mixt. for cosmetics and bath preps. and detergents)

IT Emulsifying agents

(emulsifier mixt. for cosmetics and bath preps. and detergents)

IT Monoglycerides

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(ethoxylated coco, Mulsifan RT 491, face gel contg.; emulsifier mixt.

for cosmetics and bath prepns. and detergents)
IT Jojoba (*Simmondsia chinensis*)
(ext., night cream contg.; emulsifier mixt. for cosmetics and bath
prepns. and detergents)
IT Shea tree (*Butyrospermum parkii*)
(ext.; foundation and massage cream and night cream contg.; emulsifier
mixt. for cosmetics and bath prepns. and detergents)
IT Cosmetics
(eye creams; emulsifier mixt. for cosmetics and bath prepns. and
detergents)
IT Mica-group minerals, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
(face gel contg.; emulsifier mixt. for cosmetics and bath prepns. and
detergents)
IT Bath preparations
Detergents
(foams; emulsifier mixt. for cosmetics and bath prepns. and detergents)
IT Cosmetics
(foundations; emulsifier mixt. for cosmetics and bath prepns. and
detergents)
IT Cosmetics
(gels, for face and body; emulsifier mixt. for cosmetics and bath
prepns. and detergents)
IT Alcohols, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
(lanolin; emulsifier mixt. for cosmetics and bath prepns. and
detergents)
IT Cosmetics
(massage creams; emulsifier mixt. for cosmetics and bath prepns. and
detergents)
IT Cosmetics
(night creams; emulsifier mixt. for cosmetics and bath prepns. and
detergents)
IT Bath preparations
(oils, for milk effect; emulsifier mixt. for cosmetics and bath prepns.
and detergents)
IT Sterols
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
(soya, glyceryl, night cream contg.; emulsifier mixt. for cosmetics and
bath prepns. and detergents)
IT Fats and Glyceridic oils, properties
RL: PRP (Properties)
(wheat germ, compatibility with emulsifier mixt.; emulsifier mixt. for
cosmetics and bath prepns. and detergents)
IT Protein hydrolyzates
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
(wheat, bath foam contg.; emulsifier mixt. for cosmetics and bath
prepns. and detergents)
IT 350230-36-3, Protelan ENS
RL: BUU (Biological use, unclassified); PRP (Properties); TEM (Technical
or engineered material use); BIOL (Biological study); USES (Uses)
(Protelan ENS; emulsifier mixt. for cosmetics and bath prepns. and
detergents)
IT 58-08-2, Caffeine, biological studies 58-55-9, Theophylline, biological
studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
(anticellulite cream contg.; emulsifier mixt. for cosmetics and bath
prepns. and detergents)
IT 50-70-4, Sorbitol, biological studies 77-92-9, Citric acid, biological
studies 97-59-6, Allantoin 103-23-1, Diethyl adipate 139-33-3,
disodium EDTA 294-40-6, cyclopentasiloxane 471-53-4, Glycyrrhetic acid
9011-14-7, Polymethyl methacrylate 39236-46-9, Imidazolidinyl
urea
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)
 (balsam aftershave contg.; emulsifier mixt. for cosmetics and bath
 prepns. and detergents)

IT 9004-82-4, Sodium laureth sulfate
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)
 (bath foam contg.; emulsifier mixt. for cosmetics and bath prepns. and
 detergents)

IT 65-85-0D, Benzoic acid, C12-15 alkyl derivs., biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)
 (bath oil and balsamic aftershave contg.; emulsifier mixt. for
 cosmetics and bath prepns. and detergents)

IT 128-37-0, BHT, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)
 (bath oil and night cream contg.; emulsifier mixt. for cosmetics and
 bath prepns. and detergents)

IT 3380-34-5, Triclosan 7631-86-9, Silica, biological studies
42131-25-9, Isononyl isononanoate 57171-56-9, Atlas G-1096
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)
 (bath oil contg.; emulsifier mixt. for cosmetics and bath prepns. and
 detergents)

IT 36574-66-0D, N-coco acyl derivs.
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)
 (cocoamidopropyl betaine; bath foam contg.; emulsifier mixt. for
 cosmetics and bath prepns. and detergents)

IT 110-27-0, Isopropyl myristate 2456-28-2, Dicapryl ether 37309-58-3,
Polydecene 60908-77-2, Isohexadecane
RL: PRP (Properties)
 (compatibility with emulsifier mixt.; emulsifier mixt. for cosmetics
 and bath prepns. and detergents)

IT 515-69-5, Bisabolol 18472-51-0, Chlorhexidine digluconate 349658-29-3
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)
 (cream deodorant cong.; emulsifier mixt. for cosmetics and bath prepns.
 and detergents)

IT 107-43-7, Betaine
RL: BUU (Biological use, unclassified); TEM (Technical or engineered
material use); BIOL (Biological study); USES (Uses)
 (detergent foam face gel and massage cream contg.; emulsifier mixt. for
 cosmetics and bath prepns. and detergents)

IT 56-81-5, glycerin, biological studies 94-13-3, Propylparaben 99-76-3,
Methylparaben 122-99-6, Phenoxyethanol 9006-65-9, Dimethicone
RL: BUU (Biological use, unclassified); TEM (Technical or engineered
material use); BIOL (Biological study); USES (Uses)
 (emulsifier mixt. for cosmetics and bath prepns. and detergents)

IT 1332-37-2, Iron oxide, biological studies 13463-67-7, Titanium dioxide,
biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)
 (face gel contg.; emulsifier mixt. for cosmetics and bath prepns. and
 detergents)

IT 58-95-7, Tocopheryl acetate
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)
 (foundations and massage cream and night cream contg.; emulsifier mixt.
 for cosmetics and bath prepns. and detergents)

IT 81-13-0, Panthenol 1327-43-1, Magnesium aluminum silicate
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)
 (foundations contg.; emulsifier mixt. for cosmetics and bath prepns. and
 detergents)

IT 79-10-7D, Acrylic acid, C10-30-alkyl derivs. 102-71-6, Triethanolamine,
biological studies 19680-96-7 41669-30-1, Isostearyl isostearate
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)

(massage cream contg.; emulsifier mixt. for cosmetics and bath preps.
and detergents)

L5 ANSWER 4 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:61524 CAPLUS

DOCUMENT NUMBER: 134:105666

TITLE: Cosmetic and/or dermatological preparations containing
sulfur nanoparticles

INVENTOR(S): Lange, Ilona; Bomhard, Andreas

PATENT ASSIGNEE(S): Henkel Kgaa, Germany

SOURCE: Ger. Offen., 6 pp.

CODEN: GWXXBX

DOCUMENT TYPE: Patent

LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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DE 19934169	A1	20010125	DE 1999-19934169	19990721
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AB The invention concerns cosmetic and/or dermatol. preps. contg.
nanoparticles of sulfur with a mean particle diam. within the range
10-1500 nm. The finely-divided particles of the sulfur causes an improved
stability in the formulations. Thus, a skin cream contained medium-chain
triglyceride 5.0, hexyl laurate 20.0, cetylstearyl alc./sodium
cetylstearyl sulfate 15.0, methylparabe 0.2, triclosan 0.2,
allantoin 0.2, perfume 0.1, nanoparticulate sulfur 5.0, and water to 100%.

AN 2001:61524 CAPLUS

DN 134:105666

TI Cosmetic and/or dermatological preparations containing sulfur
nanoparticles

IN Lange, Ilona; Bomhard, Andreas

PA Henkel Kgaa, Germany

SO Ger. Offen., 6 pp.

CODEN: GWXXBX

DT Patent

LA German

IC ICM A61K007-00

ICS A61K007-50

CC 62-4 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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DE 19934169	A1	20010125	DE 1999-19934169	19990721
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AB The invention concerns cosmetic and/or dermatol. preps. contg.
nanoparticles of sulfur with a mean particle diam. within the range
10-1500 nm. The finely-divided particles of the sulfur causes an improved
stability in the formulations. Thus, a skin cream contained medium-chain
triglyceride 5.0, hexyl laurate 20.0, cetylstearyl alc./sodium
cetylstearyl sulfate 15.0, methylparabe 0.2, triclosan 0.2,
allantoin 0.2, perfume 0.1, nanoparticulate sulfur 5.0, and water to 100%.

ST sulfur nanoparticle cosmetic dermatol

IT Polyelectrolytes
(amphoteric; cosmetic and/or dermatol. preps. contg. sulfur
nanoparticles)

IT Polyelectrolytes
(anionic; cosmetic and/or dermatol. preps. contg. sulfur
nanoparticles)

IT Polyelectrolytes
(cationic; cosmetic and/or dermatol. preps. contg. sulfur
nanoparticles)

IT Acne

Antibacterial agents

Antioxidants

Dyes

Electrolytes

Emulsifying agents

Particle size distribution

Perfumes
Photoprotectants
Pigments, nonbiological
Plasticizers
Preservatives
Seborrhea
Sequestering agents
Surfactants
Thickening agents
(cosmetic and/or dermatol. preps. contg. sulfur nanoparticles)

IT Alcohols, biological studies
Fats and Glyceridic oils, biological studies
Polymers, biological studies
Polysiloxanes, biological studies
Waxes
RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(cosmetic and/or dermatol. preps. contg. sulfur nanoparticles)

IT Cosmetics
(creams; cosmetic and/or dermatol. preps. contg. sulfur nanoparticles)

IT Drug delivery systems
(ointments; cosmetic and/or dermatol. preps. contg. sulfur nanoparticles)

IT Alcohols, biological studies
RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(polyhydric; cosmetic and/or dermatol. preps. contg. sulfur nanoparticles)

IT 7704-34-9, Sulfur, biological studies
RL: BUU (Biological use, unclassified); FMU (Formation, unclassified); PRP (Properties); THU (Therapeutic use); BIOL (Biological study); FORM (Formation, nonpreparative); USES (Uses)
(cosmetic and/or dermatol. preps. contg. sulfur nanoparticles)

L5 ANSWER 5 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2000:688042 CAPLUS
DOCUMENT NUMBER: 133:271391
TITLE: Non-stinging coating composition containing polysiloxanes
INVENTOR(S): Dunshee, Wayne K.; Eian, Gilbert L.
PATENT ASSIGNEE(S): 3m Innovative Properties Company, USA
SOURCE: PCT Int. Appl., 35 pp.
CODEN: PIXXD2
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2000056280	A1	20000928	WO 2000-US7752	20000323
W:	AE, AG, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM			
RW:	GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG			
EP 1162943	A1	20011219	EP 2000-916630	20000323
R:	AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO			

PRIORITY APPLN. INFO.: US 1999-126154P P 19990325
WO 2000-US7752 W 20000323

AB Compns. comprising 1-40 % siloxane contg. polymer; 60-99 % of an Alkane-Based Siloxy Polymer Reaction Solvent, and 0-15 % of adjuvants are useful for application to the skin or as components in cosmetic or topical a polymer was prep'd. from 3-methacryloyloxypropyltris(trimethylsiloxy)sila

ne, Me methacrylate and isoctyl acrylate and a compn. was prep'd. contg. this polymer, tea tree oil, polymethylphenylsiloxane, Aloe Lipe, Vitamin E 4-80, and triclosan.

AN 2000:688042 CAPLUS

DN 133:271391

TI Non-stinging coating composition containing polysiloxanes

IN Dunshee, Wayne K.; Eian, Gilbert L.

PA 3m Innovative Properties Company, USA

SO PCT Int. Appl., 35 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K007-48

ICS A61K009-70

CC 62-4 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PI WO 2000056280	A1	20000928	WO 2000-US7752	20000323
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W: AE, AG, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN,
CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI, FI, GB,
GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KR,
KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO,
NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT,
TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG

EP 1162943 A1 20011219 EP 2000-916630 20000323

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
IE, SI, LT, LV, FI, RO

PRAI US 1999-126154P P 19990325

WO 2000-US7752 W 20000323

AB Compns. comprising 1-40 % siloxane contg. polymer; 60-99 % of an Alkane-Based Siloxy Polymer Reaction Solvent, and 0-15 % of adjuvants are useful for application to the skin or as components in cosmetic or topical a polymer was prep'd. from 3-methacryloyloxypropyltris(trimethylsiloxy)silane, Me methacrylate and isoctyl acrylate and a compn. was prep'd. contg. this polymer, tea tree oil, polymethylphenylsiloxane, Aloe Lipe, Vitamin E 4-80, and triclosan.

ST polysiloxane nonstinging coating cosmetic

IT Cosmetics

Emulsifying agents

(non-stinging coating compn. contg. polysiloxanes)

IT Polysiloxanes, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(non-stinging coating compn. contg. polysiloxanes)

IT 110-54-3, Hexane, biological studies 111-65-9, Octane, biological studies 111-84-2, Nonane 112-40-3, Dodecane 124-18-5, Decane 142-82-5, Heptane, biological studies 1120-21-4, Undecane RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); BIOL (Biological study); USES (Uses)

(non-stinging coating compn. contg. polysiloxanes)

IT 9005-12-3, Poly[oxy(methylphenylsilylene)] 31230-04-3,

Polymethylphenylsiloxane

RL: BUU (Biological use, unclassified); POF (Polymer in formulation); BIOL (Biological study); USES (Uses)

(non-stinging coating compn. contg. polysiloxanes)

IT 107-46-0, Hexamethyl disiloxane

RL: BUU (Biological use, unclassified); POF (Polymer in formulation); RCT (Reactant); BIOL (Biological study); RACT (Reactant or reagent); USES (Uses)

(non-stinging coating compn. contg. polysiloxanes)

IT 175283-06-4P, Isooctyl acrylate-3-methacryloyloxypropyltris(trimethylsiloxy)silane-methyl methacrylate copolymer

RL: BUU (Biological use, unclassified); POF (Polymer in formulation); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation); USES

(Uses)

(non-stinging coating compn. contg. polysiloxanes)

RE.CNT 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD

- RE
- (1) Chang, S; WO 8805060 A 1988 CAPLUS
 - (2) Ethicon Inc; EP 0409550 A 1991 CAPLUS
 - (3) Okada, I; US 5376294 A 1994 CAPLUS
 - (4) Procter & Gamble; WO 9858624 A 1998 CAPLUS
 - (5) Salamone, J; US 4987893 A 1991
 - (6) Salamone, J; US 5103812 A 1992
 - (7) Shiseido Co Ltd; EP 0918069 A 1999 CAPLUS

L5 ANSWER 6 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2000:553389 CAPLUS

DOCUMENT NUMBER: 133:155181

TITLE: Anti-plaque emulsions and products containing same

INVENTOR(S): Barabolak, Roman M.; Witkewitz, Dave L.

PATENT ASSIGNEE(S): Wm. Wrigley Jr. Company, USA

SOURCE: PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2000045789	A1	20000810	WO 2000-US2461	20000201
W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
US 2001047009	A1	20011129	US 1999-453383	19991202
EP 1148870	A1	20011031	EP 2000-905884	20000201
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO				
PRIORITY APPLN. INFO.:				
		US 1998-112641P	P	19981217
		US 1999-118330P	P	19990203
		US 1999-453383	A	19991202
		WO 2000-US2461	W	20000201

AB Anti-plaque emulsions and methods of use are provided. The emulsion comprises a surfactant, emulsifier, and triclosan. The emulsion improves oral contact between the teeth and the actives and it allows the user to lower the triclosan levels without neg. affecting the antimicrobial benefits. Since a lower level of antimicrobial agent is utilized, the neg. sensory effects of the antimicrobial agent are minimized. A pellet gum was dry coated with a compn. contg. xylitol 57.83, Palatinit 30.40, gum Talha 6.2, colors 1.44, encapsulated high-intensity sweeteners 0.53, flavors 2.02, triclosan 0.5, cetylpyridinium chloride (25 % soln.) 0.4, hydroxylated lecithin 0.4, talc powder 0.16, and carnauba wax 0.12 %.

AN 2000:553389 CAPLUS

DN 133:155181

TI Anti-plaque emulsions and products containing same

IN Barabolak, Roman M.; Witkewitz, Dave L.

PA Wm. Wrigley Jr. Company, USA

SO PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K009-10

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
PI WO 2000045789	A1	20000810	WO 2000-US2461	20000201	
W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM					
RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG					
US 2001047009	A1	20011129	US 1999-453383	19991202	
EP 1148870	A1	20011031	EP 2000-905884	20000201	
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO					
PRAI US 1998-112641P	P	19981217			
US 1999-118330P	P	19990203			
US 1999-453383	A	19991202			
WO 2000-US2461	W	20000201			
AB	Anti-plaque emulsions and methods of use are provided. The emulsion comprises a surfactant, emulsifier, and triclosan. The emulsion improves oral contact between the teeth and the actives and it allows the user to lower the triclosan levels without neg. affecting the antimicrobial benefits. Since a lower level of antimicrobial agent is utilized, the neg. sensory effects of the antimicrobial agent are minimized. A pellet gum was dry coated with a compn. contg. xylitol 57.83, Palatinit 30.40, gum Talha 6.2, colors 1.44, encapsulated high-intensity sweeteners 0.53, flavors 2.02, triclosan 0.5, cetylpyridinium chloride (25 % soln.) 0.4, hydroxylated lecithin 0.4, talc powder 0.16, and carnauba was 0.12 %.				
ST	antiplaque emulsion triclosan cetylpyridinium chloride				
IT	Chewing gum (antiplaque dentifrices; anti-plaque emulsions contg. cetylpyridinium chloride and triclosan)				
IT	Dentifrices Mouthwashes (antiplaque; anti-plaque emulsions contg. cetylpyridinium chloride and triclosan)				
IT	Dentifrices Dentifrices (chewing gums, antiplaque; anti-plaque emulsions contg. cetylpyridinium chloride and triclosan)				
IT	Chewing gum (dentifrices, antiplaque; anti-plaque emulsions contg. cetylpyridinium chloride and triclosan)				
IT	123-03-5, Cetylpyridinium chloride 3380-34-5, Triclosan RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (anti-plaque emulsions contg. cetylpyridinium chloride and triclosan)				
RE.CNT	12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD				
RE	<ul style="list-style-type: none"> (1) Andersen; US 5487902 A 1996 (2) Hill; US 5380530 A 1995 CAPLUS (3) Homola; US 5980868 A 1999 CAPLUS (4) Libin; US 5236699 A 1993 CAPLUS (5) Libin; US 5855872 A 1999 CAPLUS (6) Miskewitz; US 5693334 A 1997 CAPLUS (7) Miskewitz; US 5702687 A 1997 CAPLUS (8) Reed; US 5248508 A 1993 (9) Reed; US 5270061 A 1993 (10) Reed; US 5376389 A 1994 (11) Tyrpin; US 5603970 A 1997 (12) Yatka; US 5536511 A 1996 				

L5 ANSWER 7 OF 28 CAPLUS COPYRIGHT 2002 ACS
 ACCESSION NUMBER: 2000:490780 CAPLUS
 DOCUMENT NUMBER: 133:109641

TITLE: Stable hydroalcoholic compositions comprising
 thickeners and emollients
 INVENTOR(S): Asmus, Robert A.; Scholz, Matthew T.; Charpentier,
 Jill R.
 PATENT ASSIGNEE(S): Minnesota Mining and Mfg. Co., USA
 SOURCE: U.S., 29 pp., Cont.-in-part of U.S. Ser. No. 493,695,
 abandoned.
 CODEN: USXXAM
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 2
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 6090395	A	20000718	US 1997-781565	19970109
CA 2224702	AA	19970109	CA 1996-2224702	19960607

PRIORITY APPLN. INFO.:

AB A hydroalcoholic lotion is disclosed which comprises (a) a lower alc. and water in a wt. ratio of about 35:65 to 100:0, and (b) 0.5-8 % thickener system comprised of at least one emulsifier present in .gtoreq. 0.05 % wherein the compn. in a polymer free state has a viscosity of .gtoeq.4,000 cP at 23.degree. and wherein the emulsifier is comprised of at least one hydrophobic group and at least one hydrophilic group. The compns. further comprise antimicrobial agents distinct from the lower alcs. The hydroalcoholic compn. is useful as a hand prepn. such as a lotion or as a presurgical scrub replacement.

AN 2000:490780 CAPLUS

DN 133:109641

TI Stable hydroalcoholic compositions comprising thickeners and emollients

IN Asmus, Robert A.; Scholz, Matthew T.; Charpentier, Jill R.

PA Minnesota Mining and Mfg. Co., USA

SO U.S., 29 pp., Cont.-in-part of U.S. Ser. No. 493,695, abandoned.

CODEN: USXXAM

DT Patent

LA English

IC ICM A61K007-48

ICS A61K007-50; A61K031-74

NCL 424401000

CC 62-4 (Essential Oils and Cosmetics)
Section cross-reference(s): 63

FAN.CNT 2

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 6090395	A	20000718	US 1997-781565	19970109
CA 2224702	AA	19970109	CA 1996-2224702	19960607

PRAI US 1995-493695 B2 19950622

AB A hydroalcoholic lotion is disclosed which comprises (a) a lower alc. and water in a wt. ratio of about 35:65 to 100:0, and (b) 0.5-8 % thickener system comprised of at least one emulsifier present in .gtoreq. 0.05 % wherein the compn. in a polymer free state has a viscosity of .gtoeq.4,000 cP at 23.degree. and wherein the emulsifier is comprised of at least one hydrophobic group and at least one hydrophilic group. The compns. further comprise antimicrobial agents distinct from the lower alcs. The hydroalcoholic compn. is useful as a hand prepn. such as a lotion or as a presurgical scrub replacement.

ST antimicrobial lotion thickener emollient hydroalcoholic base

IT Alcohols, biological studies

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(C16-18; antimicrobial hand lotions contg. thickeners and emollients in stable hydroalcoholic compns.)

IT Alcohols, biological studies

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(C20-40, ethoxylated; antimicrobial hand lotions contg. thickeners and emollients in stable hydroalcoholic compns.)

IT Antimicrobial agents

Fungicides

(antimicrobial hand lotions contg. thickeners and emollients in stable hydroalcoholic compns.)

IT Polyoxyalkylenes, biological studies

Waxes

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(antimicrobial hand lotions contg. thickeners and emollients in stable hydroalcoholic compns.)

IT Emulsifying agents

(cationic; antimicrobial hand lotions contg. thickeners and emollients in stable hydroalcoholic compns.)

IT Fatty acids, biological studies

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL

(Biological study); USES (Uses)

(dimer acids, C18, di-iso-Pr esters; antimicrobial hand lotions contg. thickeners and emollients in stable hydroalcoholic compns.)

IT Cosmetics

(lotions; antimicrobial hand lotions contg. thickeners and emollients in stable hydroalcoholic compns.)

IT Alcohols, biological studies

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL

(Biological study); USES (Uses)

(lower; antimicrobial hand lotions contg. thickeners and emollients in stable hydroalcoholic compns.)

IT Emulsifying agents

(nonionic; antimicrobial hand lotions contg. thickeners and emollients in stable hydroalcoholic compns.)

IT Medical goods

(presurgical scrubs; antimicrobial hand lotions contg. thickeners and emollients in stable hydroalcoholic compns.)

IT 64-17-5, Ethanol, biological studies 67-63-0, 2-Propanol, biological studies 70-30-4, Hexachlorophene 71-23-8, n-Propanol, biological studies 88-04-0 111-01-3, Squalane 111-60-4, Ethylene glycol monostearate 112-92-5, Stearyl alcohol 142-18-7, Lauricidin 661-19-8, Behenyl alcohol 1323-39-3, Propylene glycol monostearate 3234-85-3, Myristyl myristate 3380-34-5, Triclosan 7440-22-4, Silver, biological studies 7553-56-2, Iodine, biological studies 7722-84-1, Hydrogen peroxide, biological studies 9002-88-4, Vybar 103 9005-00-9, Brij 72 9006-65-9, Dimethicone 9016-00-6, Polydimethylsiloxane 9035-85-2, Procetyl 50 18472-51-0, Chlorhexidine digluconate 20667-12-3, Silver oxide 22199-08-2, Silver sulfadiazine 25322-68-3, Polyethylene glycol 25322-69-4, Polypropylene glycol 26636-40-8, Beheneth 5 26658-19-5, Sorbitan tristearate 26942-95-0, Glycerol triisostearate 30233-64-8, Glycerol monobehenate 31900-57-9, Polydimethylsiloxane 36311-34-9, Isocetyl alcohol 36653-82-4, Cetyl alcohol 63793-60-2, Polypropylene glycol myristyl ether 79777-30-3, Decaglyn 1S 89004-51-3, Dibehenyldimethylammonium methosulfate 99570-00-0, Tetraglycerol pentastearate 118058-39-2, Unilin 425 126140-91-8, Unitox D 150 126140-91-8, Unitox D 100 181496-25-3, Behenyl isostearate 187285-48-9, X 5171

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(antimicrobial hand lotions contg. thickeners and emollients in stable hydroalcoholic compns.)

RE.CNT 59 THERE ARE 59 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

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- (2) Anon; GB 1527781 1978 CAPLUS
- (3) Anon; FR 2406438 1979 CAPLUS
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- (5) Anon; DE 3416777 A1 1985 CAPLUS
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- (12) Anon; WO 9307903 1993 CAPLUS
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 (55) Suzuki; US 4254104 1981 CAPLUS
 (56) Tomlinson; US 4915934 1990 CAPLUS
 (57) Tomlinson; US 4981678 1991 CAPLUS
 (58) Tuominen; US 4695453 1987 CAPLUS
 (59) Yamamoto; US 4839167 1989 CAPLUS

L5 ANSWER 8 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2000:201189 CAPLUS

DOCUMENT NUMBER: 132:212686

TITLE: An emulsifying and thickening system with thixotropic properties capable of being applied as a spray

INVENTOR(S): Spick, Edith Susan; O'Connor, Clare Helena

PATENT ASSIGNEE(S): Boots Company PLC, UK

SOURCE: Brit. UK Pat. Appl., 11 pp.

CODEN: BAXXDU

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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GB 2338650	A1	19991229	GB 1999-14796	19990625
GB 2338650	B2	20010314		

PRIORITY APPLN. INFO.: GB 1998-13714 A 19980626

AB A compn. comprising an emulsifying and thickening system and particulate solids, such as zinc oxide or titanium dioxide, suspended therein may be

used to prep. sunscreen, sunblock and antiseptic formulations for topical application as a spray. The emulsifying and thickening system comprises (I) steareth-10; (II) PEG-30 stearate and/or glyceryl stearate; (III) polyglyceryl-3-Me glucose distearate; (IV) magnesium aluminum silicate; and (V) xanthan gum. The thixotropic properties of the emulsifying and thickening system render it more fluid and capable of being applied as an aerosol when the compn. is subjected to pressure, for example, that applied by the pumping action of a spray applicator. Other ingredients such as antibacterial or antifungal agents, moisturizers, oils, humectants, org. sunscreens agent, vitamins or preservatives may also be include. A cream contained liq. paraffin 15.00, zinc oxide 10.00, butylene glycol 3.00, petrolatum 3.00, PVP-hexadecene copolymer 2.00, polyglyceryl-3-Me glucose distearate 1.50, C18-36 acid glycol ester 1.00, dimethicone 1.00, steareth-10 0.67, magnesium aluminum silicate 0.60, glyceryl stearate 0.42, aluminum stearate 0.28, PEG-30 stearate 0.28, methylparaben 0.25, propylparaben 0.10, xanthan gum 0.10, triclosan 0.10, bisabolol 0.09, farnesol 0.005, and water q.s.

100%.

AN 2000:201189 CAPLUS

DN 132:212686

TI An emulsifying and thickening system with thixotropic properties capable of being applied as a spray

IN Spick, Edith Susan; O'Connor, Clare Helena

PA Boots Company PLC, UK

SO Brit. UK Pat. Appl., 11 pp.

CODEN: BAXXDU

DT Patent

LA English

IC ICM A61K047-00

CC 63-6 (Pharmaceuticals)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	GB 2338650	A1	19991229	GB 1999-14796	19990625
	GB 2338650	B2	20010314		
PRAI	GB 1998-13714	A	19980626		

AB A compn. comprising an emulsifying and thickening system and particulate solids, such as zinc oxide or titanium dioxide, suspended therein may be used to prep. sunscreen, sunblock and antiseptic formulations for topical application as a spray. The emulsifying and thickening system comprises (I) steareth-10; (II) PEG-30 stearate and/or glyceryl stearate; (III) polyglyceryl-3-Me glucose distearate; (IV) magnesium aluminum silicate; and (V) xanthan gum. The thixotropic properties of the emulsifying and thickening system render it more fluid and capable of being applied as an aerosol when the compn. is subjected to pressure, for example, that applied by the pumping action of a spray applicator. Other ingredients such as antibacterial or antifungal agents, moisturizers, oils, humectants, org. sunscreens agent, vitamins or preservatives may also be include. A cream contained liq. paraffin 15.00, zinc oxide 10.00, butylene glycol 3.00, petrolatum 3.00, PVP-hexadecene copolymer 2.00, polyglyceryl-3-Me glucose distearate 1.50, C18-36 acid glycol ester 1.00, dimethicone 1.00, steareth-10 0.67, magnesium aluminum silicate 0.60, glyceryl stearate 0.42, aluminum stearate 0.28, PEG-30 stearate 0.28, methylparaben 0.25, propylparaben 0.10, xanthan gum 0.10, triclosan 0.10, bisabolol 0.09, farnesol 0.005, and water q.s.

100%.

ST emulsifying thickening system thixotropic spray; cream zinc oxide polyglyceryl glucose stearate

IT Cosmetics

(creams; emulsifying and thickening system with thixotropic properties capable of being applied as spray)

IT Antibacterial agents

Emulsifying agents

Sunscreens

Thickening agents

Thixotropic agents

(emulsifying and thickening system with thixotropic properties capable of being applied as spray)

IT Drug delivery systems

(sprays; emulsifying and thickening system with thixotropic properties capable of being applied as spray)

IT 1314-13-2, Zinc oxide, biological studies 1327-43-1, Magnesium aluminum silicate 9004-99-3, Polyoxyethylene stearate 11099-07-3, Glyceryl stearate 11138-66-2, Xanthan gum 13463-67-7, Titanium dioxide, biological studies 157175-98-9
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)
(emulsifying and thickening system with thixotropic properties capable of being applied as spray)

L5 ANSWER 9 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2000:198419 CAPLUS

DOCUMENT NUMBER: 132:212685

TITLE: Nasal aerosol containing antiseptic emulsion

INVENTOR(S): Hawtin, Brian Francis

PATENT ASSIGNEE(S): UK

SOURCE: Brit. UK Pat. Appl., 15 pp.

CODEN: BAXXDU

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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GB 2338649	A1	19991229	GB 1998-13626	19980625
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AB An aerosol compn. comprises an antiseptic, an emulsion, and a propellant. The antiseptic is triclosan or chlorhexidine gluconate, and the oil/water emulsion contains sorbitan tristearate, polyethylene glycol and iso-Pr myristate. An oil-in-water emulsion contained triclosan 1.0, sorbitan tristearate 4.5, polyethylene glycol 20.0, iso-Pr myristate 5.0, benzyl alc. 0.3, and water 69.2%.

AN 2000:198419 CAPLUS

DN 132:212685

TI Nasal aerosol containing antiseptic emulsion

IN Hawtin, Brian Francis

PA UK

SO Brit. UK Pat. Appl., 15 pp.
CODEN: BAXXDU

DT Patent

LA English

IC ICM A61K009-00

ICS A61K009-12

CC 63-6 (Pharmaceuticals)

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PI GB 2338649	A1	19991229	GB 1998-13626	19980625
---------------	----	----------	---------------	----------

AB An aerosol compn. comprises an antiseptic, an emulsion, and a propellant. The antiseptic is triclosan or chlorhexidine gluconate, and the oil/water emulsion contains sorbitan tristearate, polyethylene glycol and iso-Pr myristate. An oil-in-water emulsion contained triclosan 1.0, sorbitan tristearate 4.5, polyethylene glycol 20.0, iso-Pr myristate 5.0, benzyl alc. 0.3, and water 69.2%.

ST nasal pharmaceutical aerosol antiseptic emulsion triclosan

IT Drug delivery systems

(aerosols; nasal aerosol contg. antiseptic emulsion)

IT Alcohols, biological studies

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(aliph.; nasal aerosol contg. antiseptic emulsion)

IT Quaternary ammonium compounds, biological studies

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(alkylbenzyldimethyl, chlorides; nasal aerosol contg. antiseptic emulsion)

IT Fatty acids, biological studies

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(esters; nasal aerosol contg. antiseptic emulsion)

IT Antibacterial agents

Antibiotics
Disinfectants

Emulsifying agents

Propellants (sprays and foams)

Surfactants

(nasal aerosol contg. antiseptic emulsion)

IT Aminoplasts

Polyoxyalkylenes, biological studies

Quaternary ammonium compounds, biological studies

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(nasal aerosol contg. antiseptic emulsion)

IT Drug delivery systems

(nasal sprays; nasal aerosol contg. antiseptic emulsion)

IT 55-56-1, Chlorhexidine 57-15-8, Chlorbutol 60-12-8, Phenethyl alcohol

70-30-4 74-98-6, Propane, biological studies 75-28-5, Isobutane

75-69-4, Trichlorofluoromethane 75-71-8, Dichlorodifluoromethane

100-51-6, Benzenemethanol, biological studies 106-97-8, Butane,

biological studies 110-27-0, IsoPropyl myristate 112-92-5, Stearyl

alcohol 115-10-6, Dimethyl ether 522-51-0, Dequalinium chloride

538-71-6, Domiphen bromide 1319-77-3, Cresol 1321-10-4, Chlorocresol

3380-34-5, Triclosan 8044-71-1, Cetrimide 9011-05-6,

Polynoxylin 12441-09-7D, Sorbitan, derivs. 15599-39-0, Noxythiolin

18472-51-0, Chlorhexidine gluconate 25322-68-3, Polyethylene glycol

25655-41-8, Povidone iodine 26658-19-5, Sorbitan tristearate

29656-58-4D, Hydroxybenzoic acid, derivs. 36653-82-4, Cetyl alcohol

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(nasal aerosol contg. antiseptic emulsion)

L5 ANSWER 10 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:819188 CAPLUS

DOCUMENT NUMBER: 132:54600

TITLE: Treated wipe articles free of surfactants

INVENTOR(S): Pung, David John; Sine, Mark Richard; Hasenoehrl, Erik John; Schell, Charles Kevin

PATENT ASSIGNEE(S): Procter & Gamble Company, USA

SOURCE: PCT Int. Appl., 36 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9966793	A1	19991229	WO 1999-IB1031	19990604
	W: AU, BR, CA, CN, CZ, CZ, JP, KR, MX			
	RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE			
AU 9939501	A1	20000110	AU 1999-39501	19990604
BR 9911505	A	20010327	BR 1999-11505	19990604
EP 1089621	A1	20010411	EP 1999-922412	19990604
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE, FI			
PRIORITY APPLN. INFO.:		US 1998-90152P	P	19980622
		WO 1999-IB1031	W	19990604

AB Treated wipes comprise one or more layers of a water-insol. substrate and an aq. liq. compn. comprising a water-insol. functional ingredient wherein the water-insol. functional ingredient is uniformly distributed on and/or into the substrate without the need for **emulsifying agents**. A non-woven substrate comprising 70% polyester and 30% rayon approx. 6.5x7.5 in. was sprayed with a compn. contg. Me isostearate 0.67, polyethylene wax 0.3, dimethicone 0.5, ammonium lauryl sulfate 0.6, silicone antifoam 0.2, triclosan 0.15, sodium benzoate 0.2, tetrasodium EDTA 0.1, D-gluconic acid 2.5, SD alc.40 10, fragrance 0.03, and water q.s. 100%.

AN 1999:819188 CAPLUS

DN 132:54600

TI Treated wipe articles free of surfactants

IN Pung, David John; Sine, Mark Richard; Hasenoehrl, Erik John; Schell, Charles Kevin

PA Procter & Gamble Company, USA
SO PCT Int. Appl., 36 pp.
CODEN: PIXXD2
DT Patent
LA English
IC ICM A01N025-34
ICS A61K009-70; A61K007-00
CC 62-4 (Essential Oils and Cosmetics)
FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9966793	A1	19991229	WO 1999-IB1031	19990604
	W: AU, BR, CA, CN, CZ, CZ, JP, KR, MX				
	RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
	AU 9939501	A1	20000110	AU 1999-39501	19990604
	BR 9911505	A	20010327	BR 1999-11505	19990604
	EP 1089621	A1	20010411	EP 1999-922412	19990604
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE, FI				
PRAI	US 1998-90152P	P	19980622		
	WO 1999-IB1031	W	19990604		

AB Treated wipes comprise one or more layers of a water-insol. substrate and an aq. liq. compn. comprising a water-insol. functional ingredient wherein the water-insol. functional ingredient is uniformly distributed on and/or into the substrate without the need for emulsifying agents. A non-woven substrate comprising 70% polyester and 30% rayon approx. 6.5x7.5 in. was sprayed with a compn. contg. Me isostearate 0.67, polyethylene wax 0.3, dimethicone 0.5, ammonium lauryl sulfate 0.6, silicone antifoam 0.2, triclosan 0.15, sodium benzoate 0.2, tetrasodium EDTA 0.1, D-gluconic acid 2.5, SD alc.40 10, fragrance 0.03, and water q.s. 100%.

ST wipe bactericide ester conditioner

IT Cosmetics
(conditioners; treated wipe articles free of surfactants)

IT Cosmetics
(emollients; treated wipe articles free of surfactants)

IT Fatty acids, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)

(esters; treated wipe articles free of surfactants)

IT Lactones
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)

(glucono-; treated wipe articles free of surfactants)

IT Polyesters, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)

(hydroxy-terminated; treated wipe articles free of surfactants)

IT Acids, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)

(org.; treated wipe articles free of surfactants)

IT Anesthetics
Antibiotics
Antimicrobial agents
Antiperspirants
Antipyretics
Deodorants
Fungicides
Humectants
Insect repellents
Insecticides
Sunscreens

(treated wipe articles free of surfactants)

IT Essential oils
Hydrocarbons, biological studies
Lanolin
Paraffin oils
Petrolatum

Polymers, biological studies
Polysiloxanes, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)

(treated wipe articles free of surfactants)

IT Fats and Glyceridic oils, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)

(vegetable; treated wipe articles free of surfactants)

IT Medical goods
(wipes; treated wipe articles free of surfactants)

IT 56-81-5D, Glycerin, esters 64-02-8, Tetrasodium edta 65-85-0, Benzoic acid, biological studies 69-72-7, Salicylic acid, biological studies 77-92-9, Citric acid, biological studies 79-14-1, Glycolic acid, biological studies 87-69-4, Tartaric acid, biological studies 88-04-0 101-20-2, 3,4,4'-Trichlorocarbanilide 110-15-6, Succinic acid, biological studies 110-16-7, Maleic acid, biological studies 110-94-1, Glutaric acid 124-04-9, Adipic acid, biological studies 131-57-7, Oxybenzone 134-62-3 141-82-2, Malonic acid, biological studies 526-95-4, Gluconic acid 532-32-1, Sodium benzoate 1121-30-8, Pyrithione 2235-54-3, Ammonium lauryl sulfate 3380-34-5 5466-77-3, Ethyl hexyl p-methoxycinnamate 6915-15-7, Malic acid 9002-88-4 9003-01-4, Polyacrylic acid 68517-10-2, Methyl isostearate RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)

(treated wipe articles free of surfactants)

RE.CNT 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

- (1) Elysees Balzac Financiere; EP 0799568 A 1997 CAPLUS
- (2) Kinnear, D; US 4437253 A 1984
- (3) Procter & Gamble; WO 9817239 A 1998 CAPLUS
- (4) Procter & Gamble; WO 9517175 A 1995 CAPLUS
- (5) Procter & Gamble; WO 9855094 A 1998 CAPLUS
- (6) Procter & Gamble; WO 9855096 A 1998 CAPLUS
- (7) Procter & Gamble; WO 9925318 A 1999 CAPLUS
- (8) Trani, M; WO 9725404 A 1997 CAPLUS
- (9) Unilever NV; EP 0188026 A 1986 CAPLUS

L5 ANSWER 11 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:495362 CAPLUS

DOCUMENT NUMBER: 131:146042

TITLE: Granulates comprising a hydrophobic organic active substance encapsulated in an alkali-water-soluble solid organic polymer and their manufacture and use

INVENTOR(S): Lannibois-Drean, Helene; Morvan, Mikel; Joubert, Daniel

PATENT ASSIGNEE(S): Rhodia Chimie, Fr.

SOURCE: PCT Int. Appl., 29 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: French

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9938944	A1	19990805	WO 1999-FR212	19990202
W: AL, AM, AU, AZ, BA, BB, BG, BR, BY, CA, CN, CU, CZ, EE, GD, GE, HR, HU, ID, IL, IN, IS, JP, KG, KP, KR, KZ, LC, LK, LR, LT, LV, MD, MG, MK, MN, MX, NO, NZ, PL, RO, RU, SG, SI, SK, SL, TJ, TM, TR, TT, UA, US, UZ, VN, YU, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
FR 2774388	A1	19990806	FR 1998-1160	19980202
CA 2319774	AA	19990805	CA 1999-2319774	19990202
AU 9921704	A1	19990816	AU 1999-21704	19990202
AU 735464	B2	20010712		
EP 1053293	A1	20001122	EP 1999-901687	19990202

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE, FI
JP 2002501975 T2 20020122 JP 2000-529405 19990202

PRIORITY APPLN. INFO.: FR 1998-1160 A 19980202
WO 1999-FR212 W 19990202

AB The invention concerns solid granulates of a system comprising at least a hydrophobic org. active substance (for example, detergent additives) encapsulated in solid particles of an alkali-water-sol. org. polymer derived by emulsion polymn., said particles being dispersed in and encapsulated by a matrix in a water-sol. or water-dispersible dry org. compd. such as polyacrylic acid (I) with .gtoreq.0.1% (based on alkali-water-sol. org. polymer) .gtoreq.1 emulsifier being present at the interface between latter org. compd. and the encapsulated hydrophobic org. compd. The invention also concerns the use of said granulates in detergent compns., in particular for cleaning hard surfaces or for washing clothes and the detergent compns. Thus, dropwise adding 5 mL 400 g/L triclosan (II) in Me glutarate-Me adipate-Me succinate mixt. (III) to a mixt. contg. 20 g 38.9% solids 10:56.4:33.6 (%) Bu acrylate-Et acrylate-methacrylic acid copolymer latex, 0.8 mL III, and 2 mL Rhodasurf T (5 g/L) while stirring at 50.degree., stirring an addnl. 1 h at 50.degree., and stirring an addnl. 1 h at room temp. gave a latex contg. encapsulated II. A mixt. contg. resulting latex 89, Amphionic XL (40% solids aq. alkylaminocarboxylate soln. contg. 10% NaCl) 2.1, and I (Mw 2000) 8.9% was spray dried to give a flowable powder.

AN 1999:495362 CAPLUS

DN 131:146042

TI Granulates comprising a hydrophobic organic active substance encapsulated in an alkali-water-soluble solid organic polymer and their manufacture and use

IN Lannibois-Drean, Helene; Morvan, Mikel; Joubert, Daniel

PA Rhodia Chimie, Fr.

SO PCT Int. Appl., 29 pp.

CODEN: PIXXD2

DT Patent

LA French

IC ICM C11D003-37

ICS C11D017-00; B01J013-02

CC 46-6 (Surface Active Agents and Detergents)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9938944	A1	19990805	WO 1999-FR212	19990202
	W: AL, AM, AU, AZ, BA, BB, BG, BR, BY, CA, CN, CU, CZ, EE, GD, GE, HR, HU, ID, IL, IN, IS, JP, KG, KP, KR, KZ, LC, LK, LR, LT, LV, MD, MG, MK, MN, MX, NO, NZ, PL, RO, RU, SG, SI, SK, SL, TJ, TM, TR, TT, UA, US, UZ, VN, YU, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
	FR 2774388	A1	19990806	FR 1998-1160	19980202
	CA 2319774	AA	19990805	CA 1999-2319774	19990202
	AU 9921704	A1	19990816	AU 1999-21704	19990202
	AU 735464	B2	20010712		
	EP 1053293	A1	20001122	EP 1999-901687	19990202
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE, FI JP 2002501975	T2	20020122	JP 2000-529405	19990202

PRAI FR 1998-1160 A 19980202

WO 1999-FR212 W 19990202

AB The invention concerns solid granulates of a system comprising at least a hydrophobic org. active substance (for example, detergent additives) encapsulated in solid particles of an alkali-water-sol. org. polymer derived by emulsion polymn., said particles being dispersed in and encapsulated by a matrix in a water-sol. or water-dispersible dry org. compd. such as polyacrylic acid (I) with .gtoreq.0.1% (based on alkali-water-sol. org. polymer) .gtoreq.1 emulsifier being present at the interface between latter org. compd. and the encapsulated hydrophobic org. compd. The invention also concerns the use of said granulates in detergent compns., in particular for cleaning hard surfaces or for washing clothes and the detergent compns. Thus, dropwise adding 5 mL 400 g/L triclosan (II) in Me glutarate-Me adipate-Me

succinate mixt. (III) to a mixt. contg. 20 g 38.9% solids 10:56.4:33.6 (%) Bu acrylate-Et acrylate-methacrylic acid copolymer latex, 0.8 mL III, and 2 mL Rhodasurf T (5 g/L) while stirring at 50.degree., stirring an addnl. 1 h at 50.degree., and stirring an addnl. 1 h at room temp. gave a latex contg. encapsulated II. A mixt. contg. resulting latex 89, Amphionic XL (40% solids aq. alkylaminocarboxylate soln. contg. 10% NaCl) 2.1, and I (Mw 2000) 8.9% was spray dried to give a flowable powder.

ST detergent additive alkali soluble polymer encapsulated granulate; alkylaminocarboxylate emulsifier contg encapsulated triclosan granulate; methacrylic acid copolymer encapsulated triclosan granulate; ethyl acrylate copolymer encapsulated triclosan granulate; butyl acrylate copolymer encapsulated triclosan granulate; triclosan polyacrylic acid encapsulated granulate; water soluble org compd encapsulated detergent additive granulate

IT Detergents (additives; granulates of org. hydrophobic detergent additives encapsulated by alkali-water-sol. solid org. polymers and overencapsulated by water-sol. or -dispersible org. compds.)

IT Antioxidants
Biocides
Fluorescent brighteners
Grains (particles)
Microcapsules
Oxidation catalysts
Polyelectrolytes
Reduction catalysts (granulates of org. hydrophobic detergent additives encapsulated by alkali-water-sol. solid org. polymers and overencapsulated by water-sol. or -dispersible org. compds.)

IT Amino acids, uses
Monosaccharides
Peptides, uses
Polysaccharides, uses
Proteins, general, uses
RL: TEM (Technical or engineered material use); USES (Uses) (granulates of org. hydrophobic detergent additives encapsulated by alkali-water-sol. solid org. polymers and overencapsulated by water-sol. or -dispersible org. compds.)

IT Emulsifying agents (in granulates of org. hydrophobic detergent additives encapsulated by alkali-water-sol. solid org. polymers and overencapsulated by water-sol. or -dispersible org. compds.)

IT Surfactants (overencapsulants; granulates of org. hydrophobic detergent additives encapsulated by alkali-water-sol. solid org. polymers and overencapsulated by water-sol. or -dispersible org. compds.)

IT Protein hydrolyzates
RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses) (soya, emulsifier and encapsulant, FP 900, FP 940; granulates of org. hydrophobic detergent additives encapsulated by alkali-water-sol. solid org. polymers and overencapsulated by water-sol. or -dispersible org. compds.)

IT Polymers, uses
RL: TEM (Technical or engineered material use); USES (Uses) (water-sol.; granulates of org. hydrophobic detergent additives encapsulated by alkali-water-sol. solid org. polymers and overencapsulated by water-sol. or -dispersible org. compds.)

IT 3380-34-5
RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses) (detergent biocide; granulates of org. hydrophobic detergent additives encapsulated by alkali-water-sol. solid org. polymers and overencapsulated by water-sol. or -dispersible org. compds.)

IT 114921-07-2, Amphionic XL
RL: MOA (Modifier or additive use); TEM (Technical or engineered material use); USES (Uses) (emulsifier; in granulates of org. hydrophobic detergent

additives encapsulated by alkali-water-sol. solid org. polymers and overencapsulated by water-sol. or -dispersible org. compds.)

IT 57-50-1, Saccharose, uses 9003-01-4, Polyacrylic acid 31069-81-5,

Butyl acrylate-ethyl acrylate-methacrylic acid copolymer

RL: TEM (Technical or engineered material use); USES (Uses)

(granulates of org. hydrophobic detergent additives encapsulated by alkali-water-sol. solid org. polymers and overencapsulated by water-sol. or -dispersible org. compds.)

RE.CNT 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

(1) Amer, G; US 4759956 A 1988

(2) Briggs, B; US 3666680 A 1972 CAPLUS

(3) Frank, J; US 5419846 A 1995 CAPLUS

(4) Rhone Poulenc Chimie; EP 0633310 A 1995 CAPLUS

(5) Sonnabend, L; US 4384096 A 1983 CAPLUS

(6) Warwick Int Group; EP 0468824 A 1992 CAPLUS

L5 ANSWER 12 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:175580 CAPLUS

DOCUMENT NUMBER: 130:213475

TITLE: Cosmetic compositions for reducing body odor comprising uncomplexed cyclodextrin

INVENTOR(S): Lucas, Juliet Marie; Bartolo, Robert Gregory; Dodd, Michael Thomas; Trinh, Toan; Buckner, Robin Yager; Kajs, Theresa Marie

PATENT ASSIGNEE(S): The Procter & Gamble Company, USA

SOURCE: U.S., 10 pp., Cont.-in-part of U.S. Ser. No. 736,471, abandoned.

CODEN: USXXAM

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5879666	A	19990309	US 1997-947075	19971008
WO 9817240	A1	19980430	WO 1997-US18954	19971023
W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, FI, GB, GE, GH, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG				
AU 9749108	A1	19980515	AU 1997-49108	19971023
AU 721891	B2	20000713		
BR 9713276	A	20000321	BR 1997-13276	19971023
EP 1006993	A1	20000614	EP 1997-911821	19971023
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE, FI				
CN 1303266	A	20010711	CN 1997-180174	19971023
JP 2002505661	T2	20020219	JP 1998-519562	19971023
NO 9901897	A	19990622	NO 1999-1897	19990421
KR 2000052768	A	20000825	KR 1999-703576	19990423
PRIORITY APPLN. INFO.:			US 1996-736471	B2 19961024
			US 1996-736470	A 19961024
			US 1997-947075	A 19971008
			US 1997-951184	A 19971015
			WO 1997-US18954	W 19971023

AB The present invention relates to an odor absorbing compn., which is safe for use on human skin comprising from about 0.1% to about 5%, by wt. of the compn., of solubilized, water-sol., uncomplexed cyclodextrin; from about 0.1% to about 36%, by wt. of the compn., of an oil phase selected from the group consisting of emollients, moisturizers, and skin protectants; an emulsifier; and an aq. carrier. The odor absorbing compns. of the present invention may also contain an effective amt. of hydrophobic antimicrobials. The present invention also relates to methods of using the compns. of the present invention to reduce body odor

and/or vaginal odor. The compn. can be applied directly as a spray, poured from a bottle and applied by hand, or applied via a wipe. A compn. contained Dow Corning 365 11.42 (35% dimethicone emulsion) propylene glycol 1 citric acid 0.03, disodium phosphate 0.02, Suttocide A 0.50, hydroxypropyl .beta.-cyclodextrin 1, zinc phenolsulfonate 1.01, and water q.s. 100%.

AN 1999:175580 CAPLUS

DN 130:213475

TI Cosmetic compositions for reducing body odor comprising uncomplexed cyclodextrin

IN Lucas, Juliet Marie; Bartolo, Robert Gregory; Dodd, Michael Thomas; Trinh, Toan; Buckner, Robin Yager; Kajs, Theresa Marie

PA The Procter & Gamble Company, USA

SO U.S., 10 pp., Cont.-in-part of U.S. Ser. No. 736,471, abandoned.

CODEN: USXXAM

DT Patent

LA English

IC ICM A61K007-32

ICS A61K025-00; A61K033-10; A61K033-24

NCL 424065000

CC 62-4 (Essential Oils and Cosmetics)

FAN.CNT 3

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 5879666	A	19990309	US 1997-947075	19971008
	WO 9817240	A1	19980430	WO 1997-US18954	19971023
	W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, FI, GB, GE, GH, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
	RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG				
	AU 9749108	A1	19980515	AU 1997-49108	19971023
	AU 721891	B2	20000713		
	BR 9713276	A	20000321	BR 1997-13276	19971023
	EP 1006993	A1	20000614	EP 1997-911821	19971023
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE, FI				
	CN 1303266	A	20010711	CN 1997-180174	19971023
	JP 2002505661	T2	20020219	JP 1998-519562	19971023
	NO 9901897	A	19990622	NO 1999-1897	19990421
	KR 2000052768	A	20000825	KR 1999-703576	19990423
PRAI	US 1996-736471	B2	19961024		
	US 1996-736470	A	19961024		
	US 1997-947075	A	19971008		
	US 1997-951184	A	19971015		
	WO 1997-US18954	W	19971023		

AB The present invention relates to an odor absorbing compn., which is safe for use on human skin comprising from about 0.1% to about 5%, by wt. of the compn., of solubilized, water-sol., uncomplexed cyclodextrin; from about 0.1% to about 36%, by wt. of the compn., of an oil phase selected from the group consisting of emollients, moisturizers, and skin protectants; an emulsifier; and an aq. carrier. The odor absorbing compns. of the present invention may also contain an effective amt. of hydrophobic antimicrobials. The present invention also relates to methods of using the compns. of the present invention to reduce body odor and/or vaginal odor. The compn. can be applied directly as a spray, poured from a bottle and applied by hand, or applied via a wipe. A compn. contained Dow Corning 365 11.42 (35% dimethicone emulsion) propylene glycol 1 citric acid 0.03, disodium phosphate 0.02, Suttocide A 0.50, hydroxypropyl .beta.-cyclodextrin 1, zinc phenolsulfonate 1.01, and water q.s. 100%.

ST cosmetic body odor cyclodextrin

IT Antimicrobial agents

Cosmetics

Emulsifying agents

Preservatives

(cosmetic compns. for reducing body odor comprising uncomplexed

IT cyclodextrin)
IT Bicarbonates
Carbonates, biological studies
Zeolites (synthetic), biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
IT (cosmetic compns. for reducing body odor comprising uncomplexed cyclodextrin)
IT Cosmetics
(emollients; cosmetic compns. for reducing body odor comprising uncomplexed cyclodextrin)
IT Odor and Odorous substances
(mal; cosmetic compns. for reducing body odor comprising uncomplexed cyclodextrin)
IT Cosmetics
(moisturizers; cosmetic compns. for reducing body odor comprising uncomplexed cyclodextrin)
IT Body, anatomical
(pelvis, treatment of malodor; cosmetic compns. for reducing body odor comprising uncomplexed cyclodextrin)
IT Alcohols, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
(polyhydric; cosmetic compns. for reducing body odor comprising uncomplexed cyclodextrin)
IT Vagina
(treatment of malodor; cosmetic compns. for reducing body odor comprising uncomplexed cyclodextrin)
IT 7440-44-0, Carbon, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
(activated; cosmetic compns. for reducing body odor comprising uncomplexed cyclodextrin)
IT 89-78-1, Menthol 89-83-8, Thymol 119-36-8, Methylsalicylate
127-82-2, Zinc phenolsulfonate 470-82-6, Eucalyptol 532-32-1,
Sodiumbenzoate 3380-34-5, Triclosan 7585-39-9, .beta.
Cyclodextrin 7585-39-9D, .beta. Cyclodextrin, hydroxypropyl ethers
10016-20-3, .alpha. Cyclodextrin 12619-70-4, Cyclodextrin 17465-86-0,
.gamma. Cyclodextrin 70161-44-3, Sodium hydroxymethylglycinate
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
(cosmetic compns. for reducing body odor comprising uncomplexed cyclodextrin)

RE.CNT 37 THERE ARE 37 CITED REFERENCES AVAILABLE FOR THIS RECORD

- RE
(1) Anon; DE 87637 1972
(2) Anon; FR 2201880 1974 CAPLUS
(3) Anon; GB 1472536 1977
(4) Anon; JP 5341440 1978
(5) Anon; DE 2731520 1979 CAPLUS
(6) Anon; JP 58124452 1983 CAPLUS
(7) Anon; DE 229304 A1 1985 CAPLUS
(8) Anon; JP 61128973 1986 CAPLUS
(9) Anon; JP 63164953 1988 CAPLUS
(10) Anon; JP 03170415 1991 CAPLUS
(11) Anon; JP 03284616 1991 CAPLUS
(12) Anon; WO 9112029 1991 CAPLUS
(13) Anon; HU 208482 B 1992 CAPLUS
(14) Anon; JP 05269185 1993 CAPLUS
(15) Anon; EP 0613675 A1 1994 CAPLUS
(16) Anon; WO 9422500 1994 CAPLUS
(17) Anon; WO 9517175 1995 CAPLUS
(18) Anon; EP 0701812 A1 1996 CAPLUS
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(20) Anon; WO 9604938 1996 CAPLUS
(21) Anon; WO 9604940 1996 CAPLUS
(22) Anon; WO 9605358 1996 CAPLUS
(23) Djedaini-Pilard, F; The 7th International Cyclodextrins Symposium 1994,

- (24) Furuta, T; Supramolecular Chemistry 1993, V1, P321 CAPLUS
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 (26) Hashimoto, H; Application of Cyclodextrins to Foods Toiletries and Other Products in Japan P13
 (27) Hashimoto, H; Starch Science 1989, V36(1), P35 CAPLUS
 (28) Lachman; The Theory and Practice of Industrial Pharmacy 1986, P466
 (29) Lehner, S; International Journal of Pharmaceuticals 1993, V93, P201 CAPLUS
 (30) Lehner, S; J Pharm Pharmacol 1994, V46, P186 CAPLUS
 (31) Leupold; US 3172817 1965
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 (33) Loftsson, T; Drug Development and Industrial Pharmacy 1992, V18(13), P1477 CAPLUS
 (34) Parmerter; US 3426011 1969
 (35) Parmerter; US 3453257 1969 CAPLUS
 (36) Parmerter; US 3453258 1969 CAPLUS
 (37) Parmerter; US 3453259 1969 CAPLUS

L5 ANSWER 13 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:141183 CAPLUS
 DOCUMENT NUMBER: 130:206279
 TITLE: Pesticide microemulsions
 INVENTOR(S): Forster, Thomas; Claas, Marcus; Wollenweber,
 Horst-Werner
 PATENT ASSIGNEE(S): Henkel Kommanditgesellschaft auf Aktien, Germany
 SOURCE: PCT Int. Appl., 22 pp.
 CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9908517	A1	19990225	WO 1998-EP5049	19980808
W: AU, CA, NZ, US				
RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
DE 19735790	A1	19990225	DE 1997-19735790	19970818
AU 9894348	A1	19990308	AU 1998-94348	19980808
AU 737960	B2	20010906		
EP 1005269	A1	20000607	EP 1998-947424	19980808
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI				
US 6255253	B1	20010703	US 2000-485900	20000519
PRIORITY APPLN. INFO.:			DE 1997-19735790 A	19970818
			WO 1998-EP5049	W 19980808

OTHER SOURCE(S): MARPAT 130:206279

AB The invention relates to a liq. pesticide conc. in the form of a transparent oil-in water microemulsion with a droplet size between 10 and 100 nm. The microemulsion contains alkyl(oligo)glycosides ROZx (R = C8-22 alkyl, Z = C5-6 sugar radical; x = 1-10) as emulsifiers, and optionally other auxiliary substances and additives. The invention contains in the oil phase a water insol.-pesticide and optionally, an org. water-insol. solvent. The microemulsions are cold stable and have a high diln. capacity. The insect repellent N,N-diethylcaprylamide was formulated into a microemulsion with the emulsifier APG 220.

AN 1999:141183 CAPLUS

DN 130:206279

TI Pesticide microemulsions

IN Forster, Thomas; Claas, Marcus; Wollenweber, Horst-Werner

PA Henkel Kommanditgesellschaft auf Aktien, Germany

SO PCT Int. Appl., 22 pp.

CODEN: PIXXD2

DT Patent

LA German

IC ICM A01N025-04

CC 5-4 (Agrochemical Bioregulators)

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PI WO 9908517 A1 19990225 WO 1998-EP5049 19980808
W: AU, CA, NZ, US
RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL,
PT, SE
DE 19735790 A1 19990225 DE 1997-19735790 19970818
AU 9894348 A1 19990308 AU 1998-94348 19980808
AU 737960 B2 20010906
EP 1005269 A1 20000607 EP 1998-947424 19980808
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
IE, FI
US 6255253 B1 20010703 US 2000-485900 20000519
PRAI DE 1997-19735790 A 19970818
WO 1998-EP5049 W 19980808
OS MARPAT 130:206279
AB The invention relates to a liq. pesticide conc. in the form of a transparent oil-in water microemulsion with a droplet size between 10 and 100 nm. The microemulsion contains alkyl(oligo)glycosides ROZx (R = C8-22 alkyl, Z = C5-6 sugar radical; x = 1-10) as emulsifiers, and optionally other auxiliary substances and additives. The invention contains in the oil phase a water insol.-pesticide and optionally, an org. water-insol. solvent. The microemulsions are cold stable and have a high diln. capacity. The insect repellent N,N-diethylcaprylamide was formulated into a microemulsion with the emulsifier APG 220.
ST pesticide microemulsion
IT Emulsifying agents
(alkylglycoside emulsifiers in pesticide microemulsions)
IT Alkyl glycosides
RL: MOA (Modifier or additive use); USES (Uses)
(emulsifiers in pesticide microemulsions)
IT Pesticide formulations
(microemulsions)
IT Insect repellents
(microemulsions of)
IT 186673-25-6, Plantaren APG 220
RL: MOA (Modifier or additive use); USES (Uses)
(emulsifier in pesticide microemulsions)
IT 1731-84-6, Methyl nonanoate
RL: AGR (Agricultural use); BIOL (Biological study); USES (Uses)
(microemulsion of)
IT 996-97-4, N,N-Diethylcaprylamide 1777-82-8, Myacide SP 3380-34-5,
Irgasan DP 300 220852-22-2
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
(microemulsion of)

RE.CNT 11 THERE ARE 11 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

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- (2) Akzo Nobel Nv; WO 9634078 A 1996 CAPLUS
- (3) Finch, C; WO 9100010 A 1991 CAPLUS
- (4) Henkel Corp; WO 9322917 A 1993 CAPLUS
- (5) Henkel Corp; WO 9528083 A 1995 CAPLUS
- (6) Henkel Corp; WO 9700609 A 1997 CAPLUS
- (7) Hoechst Ag; EP 0511611 A 1992 CAPLUS
- (8) Ici Plc; EP 0299654 A 1989 CAPLUS
- (9) Ici Plc; WO 9503881 A 1995 CAPLUS
- (10) Isagro Spa; EP 0729700 A 1996 CAPLUS
- (11) Malik, A; US H224 H 1987

L5 ANSWER 14 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:126762 CAPLUS

DOCUMENT NUMBER: 130:200771

TITLE: Compositions for controlling environmental odors on the body comprising cyclodextrin

INVENTOR(S): Lucas, Juliet Marie; Dodd, Michael Thomas; Bartolo, Robert Gregory; Trinh, Toan; Buckner, Robin Yager; Kajs, Theresa Marie

PATENT ASSIGNEE(S): The Procter & Gamble Company, USA

SOURCE: U.S., 9 pp., Cont.-in-part of U.S. Ser. No. 736,470,

abandoned.
CODEN: USXXAM

DOCUMENT TYPE: Patent
LANGUAGE: English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5874067	A	19990223	US 1997-951184	19971015
WO 9817240	A1	19980430	WO 1997-US18954	19971023
	W:	AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM		
	RW:	GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG		
AU 9749108	A1	19980515	AU 1997-49108	19971023
AU 721891	B2	20000713		
BR 9713276	A	20000321	BR 1997-13276	19971023
EP 1006993	A1	20000614	EP 1997-911821	19971023
	R:	AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE, FI		
CN 1303266	A	20010711	CN 1997-180174	19971023
JP 2002505661	T2	20020219	JP 1998-519562	19971023
NO 9901897	A	19990622	NO 1999-1897	19990421
KR 2000052768	A	20000825	KR 1999-703576	19990423
PRIORITY APPLN. INFO.:			US 1996-736470	B2 19961024
			US 1996-736471	A 19961024
			US 1997-947075	A 19971008
			US 1997-951184	A 19971015
			WO 1997-US18954	W 19971023

AB The present invention encompasses a method of controlling malodors on human skin comprising the application to the human skin of a compn. comprising from about 0.1% to about 5%, by wt. of the compn., of solubilized, water-sol., uncomplexed cyclodextrin; from about 0.1% to about 36%, by wt. of the compn., of an oil phase selected from the group consisting of emollients, moisturizers, and skin protectants; an emulsifier; and an aq. carrier. The compns. may also optionally comprise one or more of the following; hydrophobic antimicrobials; water-sol. antimicrobial preservatives; low mol. wt. polyols; zinc salts; water-sol. polymers; sol. carbonate and/or bicarbonate salts; chelating agents; zeolites; activated carbon; and mixts. thereof. The compns. can be applied directly as a spray, poured from a bottle and applied by hand, or applied via a wipe. A compn. contained Dow Corning-365 (35% dimethicone emulsion) 11.42, propylene glycol 1, citric acid 0.03, disodium phosphate 0.02, Glydant Plus 0.3, tetrasodium EDTA 0.1, hydroxy Pr beta cyclodextrin 1, zinc phenolsulfonate 1.01, and distd. water q.s. 100%.

AN 1999:126762 CAPLUS

DN 130:200771

TI Compositions for controlling environmental odors on the body comprising cyclodextrin

IN Lucas, Juliet Marie; Dodd, Michael Thomas; Bartolo, Robert Gregory; Trinh, Toan; Buckner, Robin Yager; Kajs, Theresa Marie

PA The Procter & Gamble Company, USA

SO U.S., 9 pp., Cont.-in-part of U.S. Ser. No. 736,470, abandoned.

CODEN: USXXAM

DT Patent

LA English

IC ICM A61K007-32

ICS A61K025-00; A61K033-10; A61K033-24

NCL 424065000

CC 62-5 (Essential Oils and Cosmetics)

FAN.CNT 3

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI US 5874067	A	19990223	US 1997-951184	19971015

WO 9817240	A1	19980430	WO 1997-US18954	19971023
W:	AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM			
RW:	GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG			
AU 9749108	A1	19980515	AU 1997-49108	19971023
AU 721891	B2	20000713		
BR 9713276	A	20000321	BR 1997-13276	19971023
EP 1006993	A1	20000614	EP 1997-911821	19971023
R:	AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, PT, IE, FI			
CN 1303266	A	20010711	CN 1997-180174	19971023
JP 2002505661	T2	20020219	JP 1998-519562	19971023
NO 9901897	A	19990622	NO 1999-1897	19990421
KR 2000052768	A	20000825	KR 1999-703576	19990423
PRAI US 1996-736470	B2	19961024		
US 1996-736471	A	19961024		
US 1997-947075	A	19971008		
US 1997-951184	A	19971015		
WO 1997-US18954	W	19971023		

AB The present invention encompasses a method of controlling malodors on human skin comprising the application to the human skin of a compn. comprising from about 0.1% to about 5%, by wt. of the compn., of solubilized, water-sol., uncomplexed cyclodextrin; from about 0.1% to about 36%, by wt. of the compn., of an oil phase selected from the group consisting of emollients, moisturizers, and skin protectants; an emulsifier; and an aq. carrier. The compns. may also optionally comprise one or more of the following; hydrophobic antimicrobials; water-sol. antimicrobial preservatives; low mol. wt. polyols; zinc salts; water-sol. polymers; sol. carbonate and/or bicarbonate salts; chelating agents; zeolites; activated carbon; and mixts. thereof. The compns. can be applied directly as a spray, poured from a bottle and applied by hand, or applied via a wipe. A compn. contained Dow Corning-365 (35% dimethicone emulsion) 11.42, propylene glycol 1, citric acid 0.03, disodium phosphate 0.02, Glydant Plus 0.3, tetrasodium EDTA 0.1, hydroxy Pr beta cyclodextrin 1, zinc phenolsulfonate 1.01, and distd. water q.s. 100%.

ST environment odor body cyclodextrin

IT Antimicrobial agents

Chelating agents

Emulsifying agents

Odor and Odorous substances

(compns. for controlling environmental odors on body comprising cyclodextrin)

IT Zeolites (synthetic), biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(compns. for controlling environmental odors on body comprising cyclodextrin)

IT Cosmetics

(emollients; compns. for controlling environmental odors on body comprising cyclodextrin)

IT Cosmetics

(moisturizers; compns. for controlling environmental odors on body comprising cyclodextrin)

IT Alcohols, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(polyhydric, low mol. wt.; compns. for controlling environmental odors on body comprising cyclodextrin)

IT Bicarbonates

Carbonates, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(salts; compns. for controlling environmental odors on body comprising cyclodextrin)

IT Cosmetics
(sprays; compns. for controlling environmental odors on body comprising cyclodextrin)
IT Polymers, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)
(water-sol.; compns. for controlling environmental odors on body comprising cyclodextrin)
IT 7440-44-0, Carbon, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)
(activated; compns. for controlling environmental odors on body comprising cyclodextrin)
IT 89-78-1, Menthol 89-83-8, Thymol 101-20-2, Triclocarban 119-36-8,
Methyl salicylate 470-82-6, Eucalyptol 3380-34-5, **Triclosan**
7440-66-6D, Zinc, salts 12619-70-4, Cyclodextrin; 70161-44-3, Sodium hydroxymethylglycinate
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)
(compns. for controlling environmental odors on body comprising cyclodextrin)

RE.CNT 47 THERE ARE 47 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

- (1) Anon; GB 1472536 1977
- (2) Anon; JP 5341440 1978
- (3) Anon; GE 2731520 1979
- (4) Anon; JP 58124452 1983 CAPLUS
- (5) Anon; GE 229304 A1 1985
- (6) Anon; JP 61128973 1986 CAPLUS
- (7) Anon; JP 63164953 1988 CAPLUS
- (8) Anon; JP 03170415 1991 CAPLUS
- (9) Anon; JP 03284616 1991 CAPLUS
- (10) Anon; WO 9112029 1991 CAPLUS
- (11) Anon; HU 208482 B 1992 CAPLUS
- (12) Anon; JP 05269185 1993 CAPLUS
- (13) Anon; EP 0613675 A1 1994 CAPLUS
- (14) Anon; WO 9422500 1994 CAPLUS
- (15) Anon; WO 9517175 1995 CAPLUS
- (16) Anon; EP 0701812 A1 1996 CAPLUS
- (17) Anon; WO 9604937 1996 CAPLUS
- (18) Anon; WO 9604938 1996 CAPLUS
- (19) Anon; WO 9604940 1996 CAPLUS
- (20) Anon; WO 9605358 1996 CAPLUS
- (21) Buckingham; US 4556560 1985 CAPLUS
- (22) Callingham; US 4650670 1987 CAPLUS
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- (25) Furuta, T; Supramolecular Chemistry 1993, V1, P321 CAPLUS
- (26) Gramera; US 3459731 1969
- (27) Hashimoto, H; Starch Science 1989, V36(1), P35 CAPLUS
- (28) Hirai; US 4616008 1986 CAPLUS
- (29) Hooper; US 4278658 1981 CAPLUS
- (30) Kilgore; US 2544093 1951 CAPLUS
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- (37) Marschner; US 4382079 1983 CAPLUS
- (38) Parmarter; US 3426011 1969
- (39) Parmarter; US 3453257 1969 CAPLUS
- (40) Parmarter; US 3453258 1969 CAPLUS
- (41) Parmarter; US 3453259 1969 CAPLUS
- (42) Parmarter; US 3453260 1969 CAPLUS
- (43) Parmarter; US 3553191 1971 CAPLUS
- (44) Parmarter; US 3565887 1971 CAPLUS
- (45) Pfirrmann; US 3574821 1971

- (46) Pomot; US 4078051 1978 CAPLUS
(47) Szejtli; US 4535152 1985 CAPLUS

L5 ANSWER 15 OF 28 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1999:34367 CAPLUS
DOCUMENT NUMBER: 130:86187
TITLE: Compositions for treating herpes simplex virus infections
INVENTOR(S): Libin, Barry M.
PATENT ASSIGNEE(S): USA
SOURCE: U.S., 4 pp., Cont.-in-part of U.S. Ser. No. 798,504.
CODEN: USXXAM
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 2
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5855872	A	19990105	US 1997-934327	19970919
US 5236699	A	19930817	US 1992-901679	19920622
PRIORITY APPLN. INFO.:			US 1992-901679	19920622
			US 1993-51861	19930426
			US 1997-798504	19970210

AB A compn. for treating diseased tissues resulting from a herpes simplex virus infection is described. When in ointment form, the compn. has dispersed in an oil and water emulsion 2 distinct antimicrobial agents, one being triclosan which is non-cationic and water insol., the triclosan being solubilized by a solubilizer. The second antimicrobial agent which is cationic and water-sol., is combined with the solubilized triclosan to produce an antimicrobial composite that is polar and retained by the diseased tissues to which it is applied.

AN 1999:34367 CAPLUS

DN 130:86187

TI Compositions for treating herpes simplex virus infections

IN Libin, Barry M.

PA USA

SO U.S., 4 pp., Cont.-in-part of U.S. Ser. No. 798,504.

CODEN: USXXAM

DT Patent

LA English

IC ICM A61K007-16

ICS A61K007-22; A61K031-055; A61K031-14

NCL 424049000

CC 63-6 (Pharmaceuticals)

FAN.CNT 2

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5855872	A	19990105	US 1997-934327	19970919
US 5236699	A	19930817	US 1992-901679	19920622
PRAI US 1992-901679		19920622		
US 1993-51861		19930426		
US 1997-798504		19970210		

AB A compn. for treating diseased tissues resulting from a herpes simplex virus infection is described. When in ointment form, the compn. has dispersed in an oil and water emulsion 2 distinct antimicrobial agents, one being triclosan which is non-cationic and water insol., the triclosan being solubilized by a solubilizer. The second antimicrobial agent which is cationic and water-sol., is combined with the solubilized triclosan to produce an antimicrobial composite that is polar and retained by the diseased tissues to which it is applied.

ST herpes simplex virus pharmaceutical; triclosan herpes simplex virus pharmaceutical

IT Antimicrobial agents

Antiviral agents

Emulsifying agents

Fungicides

Human herpesvirus

Humectants

Preservatives
 Solubilizers
 (compns. for treating herpes simplex virus infections)
 IT Petrolatum
 RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 (compns. for treating herpes simplex virus infections)
 IT 55-56-1, Chlorhexidine 99-76-3, Methylparaben 123-03-5,
 Cetylpyridinium chloride 3380-34-5, Triclosan
 RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 (compns. for treating herpes simplex virus infections)

RE.CNT 19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

- (1) Addy; Jl Clin Periodont 1977, V4(5), P108 MEDLINE
- (2) Anon; EP 680745 A2 1995 CAPLUS
- (3) Anon; WO 97/00667 A1 1997 CAPLUS
- (4) Anon; WO 97/00668 A1 1997 CAPLUS
- (5) Anon; WO 97/49383 A1 1997 CAPLUS
- (6) Anon; Drug Launches Antebor-N So Dip Switzerland May 1995 1995
- (7) Anon; Drug Launches Hexacorton Cream Orva Turkey 3rd Qtr-1991 1992
- (8) Catrenich; US 5447923 1995 CAPLUS
- (9) Chien; US 5578315 1996 CAPLUS
- (10) Cummins; US 5500448 1996 CAPLUS
- (11) Garey; US 5607681 1997 CAPLUS
- (12) Libin; US 5236699 1993 CAPLUS
- (13) MacGilip; US 5158699 1992
- (14) Pullen; US 5328682 1994 CAPLUS
- (15) Schulman; US 5503822 1996 CAPLUS
- (16) Skaari; Jl Clin Periodont 1996, V23(8), P778
- (17) Takatsuka; US 5348738 1994 CAPLUS
- (18) The Fresh Breath Company; Liquid Oral Tropical: Cetylpyridinium CL, Trillosan, Mint Oil Clove Oil 1997
- (19) Vora; US 5362737 1994 CAPLUS

L5 ANSWER 16 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER:

1998:42263 CAPLUS

DOCUMENT NUMBER:

128:106435

TITLE: Antibacterial compositions containing barrier-forming polymers

PATENT ASSIGNEE(S): Bio-Safe Enterprises, Inc., USA

SOURCE: PCT Int. Appl., 24 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9749383	A1	19971231	WO 1997-US10899	19970624
W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG				
AU 9734993	A1	19980114	AU 1997-34993	19970624
AU 729078	B2	20010125		
EP 928187	A1	19990714	EP 1997-931341	19970624
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI				
JP 2001505532	T2	20010424	JP 1998-503445	19970624
US 5922313	A	19990713	US 1998-16466	19980130
US 6214327	B1	20010410	US 1999-351378	19990712
PRIORITY APPLN. INFO.:			US 1996-671148	A 19960624
			WO 1997-US10899	W 19970624
			US 1998-16466	A1 19980130

AB Lotion compns. for applying topically to the skin include a

barrier-forming polymer mixt. and an antimicrobial agent. The polymer dries on the skin to form a barrier which prevents pathogens, solvents and petrochems. from penetrating into the skin. The barrier is resistant to being washed off for at least several hours, during which time the antibacterial agent effectively kills a broad spectrum of bacteria within seconds after contact. A lotion contained chlorhexidine gluconate 2, PVP K-30 0.25, Natrosol 250 HHR (hydroxyethyl cellulose) 0.195, glycerol 1.25, Aloe vera powder 0.002, Crodadol C-95 0.2, Lipomulse 165 1.06, Lexol IPM 0.15, Germaben II-E 0.123, and deionized water 94.77 %.

AN 1998:42263 CAPLUS

DN 128:106435

TI Antibacterial compositions containing barrier-forming polymers

PA Bio-Safe Enterprises, Inc., USA

SO PCT Int. Appl., 24 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K009-08

ICS A61K009-10; A61K009-107; A01N025-02; A01N025-04; A61L015-22

CC 63-6 (Pharmaceuticals)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9749383	A1	19971231	WO 1997-US10899	19970624
	W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
	RW: GH, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG				
	AU 9734993	A1	19980114	AU 1997-34993	19970624
	AU 729078	B2	20010125		
	EP 928187	A1	19990714	EP 1997-931341	19970624
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI				
	JP 2001505532	T2	20010424	JP 1998-503445	19970624
	US 5922313	A	19990713	US 1998-16466	19980130
	US 6214327	B1	20010410	US 1999-351378	19990712
PRAI	US 1996-671148	A	19960624		
	WO 1997-US10899	W	19970624		
	US 1998-16466	A1	19980130		

AB Lotion comps. for applying topically to the skin include a barrier-forming polymer mixt. and an antimicrobial agent. The polymer dries on the skin to form a barrier which prevents pathogens, solvents and petrochems. from penetrating into the skin. The barrier is resistant to being washed off for at least several hours, during which time the antibacterial agent effectively kills a broad spectrum of bacteria within seconds after contact. A lotion contained chlorhexidine gluconate 2, PVP K-30 0.25, Natrosol 250 HHR (hydroxyethyl cellulose) 0.195, glycerol 1.25, Aloe vera powder 0.002, Crodadol C-95 0.2, Lipomulse 165 1.06, Lexol IPM 0.15, Germaben II-E 0.123, and deionized water 94.77 %.

ST antibacterial lotion PVP hydroxyethyl cellulose chlorhexidine

IT Antiviral agents

(addnl. agents; lotions contg. water-resistant polymer mixts. and antibacterials)

IT Antibacterial agents

Lotions (drug delivery systems)

(lotions contg. water-resistant polymer mixts. and antibacterials)

IT 112-92-5, Stearyl alcohol

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(Crodadol C95, emulsion stabilizer; lotions contg.

water-resistant polymer mixts. and antibacterials)

IT 84750-06-1, Lipomulse 165

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(emulsifier; lotions contg. water-resistant polymer mixts.
and antibacterials)

IT 3380-34-5, Triclosan 9003-39-8, PVP 9004-62-0, Hydroxyethyl

cellulose 9016-45-9, Nonylphenol ethoxylate 18472-51-0, Chlorhexidine gluconate 138757-67-2, Carbopol 980
RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(lotions contg. water-resistant polymer mixts. and antibacterials)

L5 ANSWER 17 OF 28 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1997:534563 CAPLUS
DOCUMENT NUMBER: 127:140211
TITLE: Cosmetic or pharmaceutical composition in stick form based on soap gel
INVENTOR(S): Banowski, Bernhard; Zinken, Marion
PATENT ASSIGNEE(S): Henkel Kgaa, Germany
SOURCE: Ger. Offen., 4 pp.
CODEN: GWXXBX
DOCUMENT TYPE: Patent
LANGUAGE: German
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 19602902	A1	19970731	DE 1996-19602902	19960127
WO 9726859	A1	19970731	WO 1997-EP248	19970120
W: CA, CN, CZ, HU, NO, PL, SK, US				
RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
EP 876138	A1	19981111	EP 1997-902190	19970120
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, NL, SE, PT, FI				
PRIORITY APPLN. INFO.:			DE 1996-19602902	19960127
			WO 1997-EP248	19970120

AB A stable transparent or opalescent emulsion based on a soap gel, in the form of a stick, is useful as a carrier for pharmaceutical or cosmetic active agents. The compn. comprises C14-22 fatty acid alkali metal soaps 5-15, C2-6 polyols bearing 2-6 OH groups 20-50, H₂O 30-70, and an emulsified water-insol. oil (droplet size <500 nm) 1-10 wt.%, and may addnl. contain 0.1-10 wt.% antimicrobial or lipase-inhibiting deodorant compd. or an antitranspirant. Thus, an emulsifier mixt. was prep'd. from PEG-20-cetyl/stearyl alc. 40, glycerin monostearate 37.5, PEG-12-cetyl/stearyl alc. 7.5, cetyl/stearyl alc. 7.5., and cetyl palmitate 7.5 wt.%. This mixt. 1.2 was combined with Cetiol S 3, Myritol 318 1, and H₂O 6 wt. parts, emulsified at 95.degree., and cooled to form an opalescent phase-inversion temp. (PIT) emulsion. A sep. mixt. of stearic acid 6, 1,2-propylene glycol 10, glycerin 20, and H₂O 50 wt. parts was combined with 2 wt. parts 45% NaOH soln. at 70.degree., mixed with Irgasan DP500 0.2, perfume oil 1, and the above PIT emulsion 11 wt. parts, poured into molds, and cooled to 20.degree. to produce a stick contg. a skin-conditioning oil.

AN 1997:534563 CAPLUS
DN 127:140211
TI Cosmetic or pharmaceutical composition in stick form based on soap gel
IN Banowski, Bernhard; Zinken, Marion
PA Henkel Kgaa, Germany
SO Ger. Offen., 4 pp.
CODEN: GWXXBX
DT Patent
LA German
IC ICM A61K007-48
ICS A61K007-32
CC 62-4 (Essential Oils and Cosmetics)
Section cross-reference(s): 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI DE 19602902	A1	19970731	DE 1996-19602902	19960127
WO 9726859	A1	19970731	WO 1997-EP248	19970120
W: CA, CN, CZ, HU, NO, PL, SK, US				
RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
EP 876138	A1	19981111	EP 1997-902190	19970120
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, NL, SE, PT, FI				
PRAI DE 1996-19602902		19960127		

AB A stable transparent or opalescent emulsion based on a soap gel, in the form of a stick, is useful as a carrier for pharmaceutical or cosmetic active agents. The compn. comprises C14-22 fatty acid alkali metal soaps 5-15, C2-6 polyols bearing 2-6 OH groups 20-50, H₂O 30-70, and an emulsified water-insol. oil (droplet size <500 nm) 1-10 wt.%, and may addnl. contain 0.1-10 wt.% antimicrobial or lipase-inhibiting deodorant compd. or an antitranspirant. Thus, an emulsifier mixt. was prep'd. from PEG-20-cetyl/stearyl alc. 40, glycerin monostearate 37.5, PEG-12-cetyl/stearyl alc. 7.5, cetyl/stearyl alc. 7.5,, and cetyl palmitate 7.5 wt.%. This mixt. 1.2 was combined with Cetiol S 3, Myritol 318 1, and H₂O 6 wt. parts, emulsified at 95.degree., and cooled to form an opalescent phase-inversion temp. (PIT) emulsion. A sep. mixt. of stearic acid 6, 1,2-propylene glycol 10, glycerin 20, and H₂O 50 wt. parts was combined with 2 wt. parts 45% NaOH soln. at 70.degree., mixed with Irgasan DP500 0.2, perfume oil 1, and the above PIT emulsion 11 wt. parts, poured into molds, and cooled to 20.degree. to produce a stick contg. a skin-conditioning oil.

ST cosmetic stick soap gel oil

IT Ethers, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(C14-36; cosmetic or pharmaceutical compn. in stick form based on soap gel)

IT Polyhydric alcohols

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(C2-6; cosmetic or pharmaceutical compn. in stick form based on soap gel)

IT Glycerides, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)

(C8-10; cosmetic or pharmaceutical compn. in stick form based on soap gel)

IT Antimicrobial agents

Antiperspirants

Cosmetic emulsions

Deodorants

(cosmetic or pharmaceutical compn. in stick form based on soap gel)

IT Fatty acid esters

Hydrocarbon oils

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)

(cosmetic or pharmaceutical compn. in stick form based on soap gel)

IT Soaps

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)

(gels; cosmetic or pharmaceutical compn. in stick form based on soap gel)

IT Liquids

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)

(oils; cosmetic or pharmaceutical compn. in stick form based on soap gel)

IT Cosmetic gels

(soap; cosmetic or pharmaceutical compn. in stick form based on soap gel)

IT Cosmetics

Solid dosage forms (drug delivery systems)

(sticks; cosmetic or pharmaceutical compn. in stick form based on soap gel)

IT 50-70-4, D-Glucitol, biological studies 56-81-5, 1,2,3-Propanetriol, biological studies 57-55-6, 1,2-Propanediol, biological studies

110-63-4, 1,4-Butylene glycol, biological studies 822-16-2, Sodium

stearate 115055-07-7, Cetiol S

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)

(cosmetic or pharmaceutical compn. in stick form based on soap gel)

IT 9001-62-1, Lipase

RL: BSU (Biological study, unclassified); BIOL (Biological study)
(inhibitors; cosmetic or pharmaceutical compn. in stick form based on
soap gel)

L5 ANSWER 18 OF 28 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1997:184609 CAPLUS
DOCUMENT NUMBER: 126:176672
TITLE: Stable hydroalcoholic composition comprising lower
alcohol and thickener system
INVENTOR(S): Asmus, Robert A.; Scholz, Matthew T.; Charpentier,
Jill R.
PATENT ASSIGNEE(S): Minnesota Mining and Mfg. Co., USA
SOURCE: PCT Int. Appl., 68 pp.
CODEN: PIXXD2
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 2
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9700668	A1	19970109	WO 1996-US9548	19960607
W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML				
CA 2224702	AA	19970109	CA 1996-2224702	19960607
AU 9661034	A1	19970122	AU 1996-61034	19960607
AU 715468	B2	20000203		
EP 833606	A1	19980408	EP 1996-918349	19960607
R: DE, DK, ES, FR, GB, IT, SE				
JP 11508253	T2	19990721	JP 1996-503862	19960607
PRIORITY APPLN. INFO.:			US 1995-493695	A 19950622
			WO 1996-US9548	A 19960607

AB A hydroalcoholic lotion is disclosed which comprises (a) a lower alc. and water in a wt. ratio of about 35:65 to 100:0, and (b) between at least 0.5% and 8% by wt. thickener system comprised of at least one emulsifier present in at least 0.05% by wt. wherein the compn. in a polymer free state has a viscosity of at least 4,000 cP at 23 degrees C and wherein the emulsifier is comprised of at least one hydrophobic group and at least one hydrophilic group. The hydroalcoholic compn. is useful as a hand prepns. such as a lotion or as a presurgical scrub replacement. Unithox D150 7.50, behenyl alc. 0.67, ethanol 41.69, and water 10.81 g were mixed and heated to 65.degree. for 30 min, then cooled down to ambient temp. The viscosity of the compn. was 85630 cps.

AN 1997:184609 CAPLUS

DN 126:176672

TI Stable hydroalcoholic composition comprising lower alcohol and thickener system

IN Asmus, Robert A.; Scholz, Matthew T.; Charpentier, Jill R.

PA Minnesota Mining and Mfg. Co., USA

SO PCT Int. Appl., 68 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K007-48

ICS A61K007-50

CC 62-4 (Essential Oils and Cosmetics)

FAN.CNT 2

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI WO 9700668	A1	19970109	WO 1996-US9548	19960607
W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR,				

IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML
CA 2224702 AA 19970109 CA 1996-2224702 19960607
AU 9661034 A1 19970122 AU 1996-61034 19960607
AU 715468 B2 20000203
EP 833606 A1 19980408 EP 1996-918349 19960607
R: DE, DK, ES, FR, GB, IT, SE
JP 11508253 T2 19990721 JP 1996-503862 19960607
PRAI US 1995-493695 A 19950622
WO 1996-US9548 A 19960607

AB A hydroalcoholic lotion is disclosed which comprises (a) a lower alc. and water in a wt. ratio of about 35:65 to 100:0, and (b) between at least 0.5% and 8% by wt. thickener system comprised of at least one emulsifier present in at least 0.05% by wt. wherein the compn. in a polymer free state has a viscosity of at least 4,000 cP at 23 degrees C and wherein the emulsifier is comprised of at least one hydrophobic group and at least one hydrophilic group. The hydroalcoholic compn. is useful as a hand prepn. such as a lotion or as a presurgical scrub replacement. Unithox D150 7.50, behenyl alc. 0.67, ethanol 41.69, and water 10.81 g were mixed and heated to 65.degree. for 30 min , then cooled down to ambient temp. The viscosity of the compn. was 85630 cps.

ST stable hydroalcoholic cosmetic lower alc thickener; Unithox D150 behenyl alc cosmetic

IT Ethoxylated alcohols

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(C20-40; stable hydroalcoholic compn. comprising lower alc. and thickener system)

IT Ethoxylated alcohols

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(C30-50; stable hydroalcoholic compn. comprising lower alc. and thickener system)

IT Polysiloxanes, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(di-Me, dow corning 225; stable hydroalcoholic compn. comprising lower alc. and thickener system)

IT Cosmetics

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(emollients; stable hydroalcoholic compn. comprising lower alc. and thickener system)

IT Fatty alcohols

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(ethoxylated; stable hydroalcoholic compn. comprising lower alc. and thickener system)

IT Ethoxylated alcohols

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(fatty; stable hydroalcoholic compn. comprising lower alc. and thickener system)

IT Lotions (cosmetics)

(stable hydroalcoholic compn. comprising lower alc. and thickener system)

IT Alcohols, biological studies

Antimicrobial agents

C16-18 alcohols

Emulsifying agents

Fats and Glyceridic oils, biological studies

Humectants

Lower alcohols

Polyhydric alcohols

Thickening agents

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(stable hydroalcoholic compn. comprising lower alc. and thickener system)

IT Medical goods

(surgical scrubbing solns.; stable hydroalcoholic compn. comprising lower alc. and thickener system)

IT 55-56-1, Chlorhexidine 88-04-0, Pcmx 111-60-4, Ethylene glycol monostearate 112-92-5, 1-Octadecanol 540-10-3, Cetyl palmitate 629-96-9, Arachidyl alcohol 661-19-8, Behenyl alcohol 822-16-2, Sodium stearate 929-77-1, Methyl behenate 1323-39-3, Propylene glycol monostearate 3234-85-3, Myristyl myristate 3380-34-5, Triclosan 7553-56-2, Iodine, biological studies 9003-11-6 9004-95-9, Brij 58 9005-00-9, Brij 72 9006-65-9, Dimethicone 9011-29-4 9016-00-6, Polydimethylsiloxane 9035-85-2, Procetyl 50 12441-09-7D, Sorbitan, polyalkylenoxide derivs. 18641-57-1 26636-40-8, Beheneth 5 26658-19-5, Sorbitan tristearate 26942-95-0, Glycerol triisostearate 27458-93-1, Isostearyl alcohol 30233-64-8, Glyceryl mono behenate 31900-57-9, Polydimethylsiloxane 34417-10-2, Unithox 420 36653-82-4, 1-Hexadecanol 63793-60-2 79777-30-3, Decaglycerolmonostearate 89004-51-3, Dibehenyldimethylammonium methosulfate 99570-00-0, Tetraglycerol pentastearate 181496-25-3, Behenyl isostearate 187285-48-9, X 5171
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)
(stable hydroalcoholic compn. comprising lower alc. and thickener system)

L5 ANSWER 19 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1997:181109 CAPLUS

DOCUMENT NUMBER: 126:176671

TITLE: Stable hydroalcoholic composition comprising lower alcohol and thickener system

INVENTOR(S): Scholz, Matthew T.; Asmus, Robert A.; Charpentier, Jill R.

PATENT ASSIGNEE(S): Minnesota Mining and Mfg. Co., USA

SOURCE: PCT Int. Appl., 90 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9700667	A1	19970109	WO 1996-US8924	19960604
W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG				
RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN				
CA 2224798	AA	19970109	CA 1996-2224798	19960604
AU 9660445	A1	19970122	AU 1996-60445	19960604
AU 715827	B2	20000210		
EP 833605	A1	19980408	EP 1996-918099	19960604
R: DE, DK, ES, FR, GB, IT, SE				
JP 11508252	T2	19990721	JP 1996-503854	19960604
PRIORITY APPLN. INFO.:			US 1995-493714 A	19950622
			WO 1996-US8924 W	19960604

AB Disclosed is a compn. including a lower alc. and water in a wt. ratio of about 35:65 to 100:0, between at least 0.5% and 8.0% by wt. thickener system comprised of at least two emulsifiers, each emulsifier present in at least 0.05% by wt. wherein the compn. free of auxiliary thickeners has a viscosity of at least 4,000 cP at 23 degrees C and wherein each emulsifier is comprised of at least one hydrophobic group and at least one hydrophilic group. The compn. is useful as a presurgical scrub replacement, a lotion or other hand prepns. A presurgical antimicrobial hand lotion contained Montanov 68 4.0, Brij 76 1.0, Kenamide B 0.5, Lipovol MOS130 1.5, Fitoderm 2.3, polydimethyl siloxane 0.5, Crodacel QS 2.5, 2% sodium chloride soln. 2.5, ethanol 59.3, and water 25.9%.

AN 1997:181109 CAPLUS

DN 126:176671

TI Stable hydroalcoholic composition comprising lower alcohol and thickener

system

IN Scholz, Matthew T.; Asmus, Robert A.; Charpentier, Jill R.

PA Minnesota Mining and Mfg. Co., USA

SO PCT Int. Appl., 90 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K007-48

ICS A61K007-50

CC 62-4 (Essential Oils and Cosmetics)

FAN.CNT 2

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9700667	A1	19970109	WO 1996-US8924	19960604
	W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG			RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN	
	CA 2224798	AA	19970109	CA 1996-2224798	19960604
	AU 9660445	A1	19970122	AU 1996-60445	19960604
	AU 715827	B2	20000210		
	EP 833605	A1	19980408	EP 1996-918099	19960604
	R: DE, DK, ES, FR, GB, IT, SE				
	JP 11508252	T2	19990721	JP 1996-503854	19960604
PRAI	US 1995-493714	A	19950622		
	WO 1996-US8924	W	19960604		

AB Disclosed is a compn. including a lower alc. and water in a wt. ratio of about 35:65 to 100:0, between at least 0.5% and 8.0% by wt. thickener system comprised of at least two emulsifiers, each emulsifier present in at least 0.05% by wt. wherein the compn. free of auxiliary thickeners has a viscosity of at least 4,000 cP at 23 degrees C and wherein each emulsifier is comprised of at least one hydrophobic group and at least one hydrophilic group. The compn. is useful as a presurgical scrub replacement, a lotion or other hand prepns. A presurgical antimicrobial hand lotion contained Montanov 68 4.0, Brij 76 1.0, Kenamide B 0.5, Lipovol MOS130 1.5, Fitoderm 2.3, polydimethyl siloxane 0.5, Crodacet QS 2.5, 2% sodium chloride soln. 2.5, ethanol 59.3, and water 25.9%.

ST stable hydroalcoholic cosmetic lower alc thickener; lotion Montanov 68
Brij 76

IT Alcohols, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)

(C20-40, ethoxylated; stable hydroalcoholic compn. comprising lower alc. and thickener system)

IT Fatty acids, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)

(C8-10, propylene esters, Lexol pg 865; stable hydroalcoholic compn. comprising lower alc. and thickener system)

IT Alcohols, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)

(alkenols; stable hydroalcoholic compn. comprising lower alc. and thickener system)

IT Glycosides

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)

(alkyl derivs., polymers; stable hydroalcoholic compn. comprising lower alc. and thickener system)

IT Paraffin waxes, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)

(astorwax ok 236; stable hydroalcoholic compn. comprising lower alc. and thickener system)

IT Polysiloxanes, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)

(di-Me, (C3-33-alkyloxy)-terminated; stable hydroalcoholic compn.
comprising lower alc. and thickener system)

IT Polyoxyalkylenes, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
(di-Me, Me hydrogen polysiloxane-; stable hydroalcoholic compn.
comprising lower alc. and thickener system)

IT Polysiloxanes, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
(di-Me, Me hydrogen, polyoxyalkylene-; stable hydroalcoholic compn.
comprising lower alc. and thickener system)

IT Polysiloxanes, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
(di-Me, polyoxyethylene-polyoxypropylene-, silwet 7001; stable
hydroalcoholic compn. comprising lower alc. and thickener system)

IT Alcohols, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
(ethoxylated; stable hydroalcoholic compn. comprising lower alc. and
thickener system)

IT Cosmetics
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
(foams; stable hydroalcoholic compn. comprising lower alc. and
thickener system)

IT Cosmetics
(lotions; stable hydroalcoholic compn. comprising lower alc. and
thickener system)

IT Alcohols, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
(lower; stable hydroalcoholic compn. comprising lower alc. and
thickener system)

IT Emulsifying agents
Fats and Glyceridic oils, biological studies
Humectants
Phospholipids, biological studies
Quaternary ammonium compounds, biological studies
Thickening agents
Waxes
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
(stable hydroalcoholic compn. comprising lower alc. and thickener
system)

IT Medical goods
(surgical scrubbing solns.; stable hydroalcoholic compn. comprising
lower alc. and thickener system)

IT 95461-65-7, Nikkol Hexaglyn 1S
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
(Nikkol Hexaglyn 1S; stable hydroalcoholic compn. comprising lower alc.
and thickener system)

IT 137044-11-2, Quamectant AM 50
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
(Quamectant AM 50; stable hydroalcoholic compn. comprising lower alc.
and thickener system)

IT 55-56-1, Chlorhexidine 56-81-5, 1,2,3-Propanetriol, biological studies
88-04-0, Pcmx 93-82-3, Lipamide S 111-01-3, Fitoderm 112-92-5,
1-Octadecanol 124-26-5, Armid 18 143-28-2, Oleyl alcohol 556-67-2
661-19-8, Lanette 22 929-77-1, Kemester 9022 2425-77-6, Jarcol I-16
3380-34-5, Triclosan 7553-56-2, Iodine, biological studies
9002-93-1, Triton x35 9004-95-9, Brij 58 9005-00-9, Brij 78
9005-63-4 9036-19-5, Triton x15 22766-83-2 26636-40-8, Nikkol BB 5
28063-42-5, Glycerol monoeurucate 34417-10-2, Unithox 420 60270-33-9,
Inchromine BB 63793-60-2, Promyristyl PM 3 68004-11-5, Nikkol Tetraglyn
1S 79777-30-3, Decaglyn 1s 98616-25-2, Quatrisoft lm200 126121-35-5

154608-55-6, Crodacel qs 156410-05-8, Montanov 68 187140-93-8,
 Incromine BB gluconate 187230-40-6, Lipovol MOS 130
 RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
 (Uses)
 (stable hydroalcoholic compn. comprising lower alc. and thickener
 system)

L5 ANSWER 20 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1997:113469 CAPLUS

DOCUMENT NUMBER: 126:122305

TITLE: Cosmetic and pharmaceutical compositions containing
 hydroxyapatite and/or hyaluronic acid as micro-carrier

INVENTOR(S): Mansouri, Zahra

PATENT ASSIGNEE(S): Mansouri, Zahra, USA

SOURCE: PCT Int. Appl., 37 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9641611	A1	19961227	WO 1996-US10353	19960613
W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG				
RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN				
US 6096324	A	20000801	US 1995-487242	19950613
CA 2199993	AA	19961227	CA 1996-2199993	19960613
AU 9662799	A1	19970109	AU 1996-62799	19960613
AU 724311	B2	20000914		
EP 776191	A1	19970604	EP 1996-921618	19960613
R: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE				
CN 1160996	A	19971001	CN 1996-190908	19960613
NO 9701192	A	19970404	NO 1997-1192	19970314
US 2001006680	A1	20010705	US 1997-885057	19970603
US 6099849	A	20000808	US 1998-26016	19980219
US 6120782	A	20000919	US 1999-233686	19990119
PRIORITY APPLN. INFO.:			US 1995-487242	A 19950613
			WO 1996-US10353	W 19960613

AB A system for delivering materials into the skin of a subject, comprising applying to the skin a compn. comprising said materials in combination with an effective amt. of at least one carrier or micro-carrier, such as hydroxyapatite (I) and/or hyaluronic acid. The invention further provides moisturizers, cleansers and pharmaceutical compns. for use in treating the skin, and their methods of prepn. A skin cleanser contained panthenol 10, aloe vera ext 7, citric acid 10, sorbitol 10, I 5, Me paraben 5, Pr paraben 5, propylene glycol 10, EDTA Na2 2, triclosan 1, plant ext. 4, nonoxynol-9, hydroxypropyl Me cellulose, wheat oligosaccharides, and water q.s. 100%.

AN 1997:113469 CAPLUS

DN 126:122305

TI Cosmetic and pharmaceutical compositions containing hydroxyapatite and/or hyaluronic acid as micro-carrier

IN Mansouri, Zahra

PA Mansouri, Zahra, USA

SO PCT Int. Appl., 37 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K007-00

CC 62-3 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PI	WO 9641611	A1	19961227	WO 1996-US10353	19960613
	W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG				
	RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN				
	US 6096324	A	20000801	US 1995-487242	19950613
	CA 2199993	AA	19961227	CA 1996-2199993	19960613
	AU 9662799	A1	19970109	AU 1996-62799	19960613
	AU 724311	B2	20000914		
	EP 776191	A1	19970604	EP 1996-921618	19960613
	R: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE				

CN 1160996	A	19971001	CN 1996-190908	19960613
NO 9701192	A	19970404	NO 1997-1192	19970314
US 2001006680	A1	20010705	US 1997-885057	19970603
US 6099849	A	20000808	US 1998-26016	19980219
US 6120782	A	20000919	US 1999-233686	19990119

PRAI US 1995-487242 A 19950613
WO 1996-US10353 W 19960613

AB A system for delivering materials into the skin of a subject, comprising applying to the skin a compn. comprising said materials in combination with an effective amt. of at least one carrier or micro-carrier, such as hydroxyapatite (I) and/or hyaluronic acid. The invention further provides moisturizers, cleansers and pharmaceutical compns. for use in treating the skin, and their methods of prepn. A skin cleanser contained panthenol 10, aloe vera ext 7, citric acid 10, sorbitol 10, I 5, Me paraben 5, Pr paraben 5, propylene glycol 10, EDTA Na2 2, **triclosan** 1, plant ext. 4, nonoxynol-9, hydroxypropyl Me cellulose, wheat oligosaccharides, and water q.s. 100%.

ST cosmetic moisturizer cleanser hydroxyapatite hyaluronic acid

IT Moisturizers (cosmetics)

Skin cleansers

(cosmetic and pharmaceutical compns. contg. hydroxyapatite and/or hyaluronic acid as micro-carrier)

IT Anti-inflammatory drugs

Antibacterial agents

Emulsifying agents

Humectants

Nucleic acids

Proteins (general), biological studies

Sunscreens

Vitamins

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(cosmetic and pharmaceutical compns. contg. hydroxyapatite and/or hyaluronic acid as micro-carrier)

IT Organic solvents

RL: NUU (Other use, unclassified); USES (Uses)

(cosmetic and pharmaceutical compns. contg. hydroxyapatite and/or hyaluronic acid as micro-carrier)

IT Cosmetics

(emollients; cosmetic and pharmaceutical compns. contg. hydroxyapatite and/or hyaluronic acid as micro-carrier)

IT Vegetable

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(ext.; cosmetic and pharmaceutical compns. contg. hydroxyapatite and/or hyaluronic acid as micro-carrier)

IT 77-92-9, Citric acid, biological studies 1306-06-5, Hydroxyapatite 3380-34-5, **Triclosan** 9004-61-9, Hyaluronic acid

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(cosmetic and pharmaceutical compns. contg. hydroxyapatite and/or hyaluronic acid as micro-carrier)

ACCESSION NUMBER: 1995:501364 CAPLUS
 DOCUMENT NUMBER: 122:298702
 TITLE: Personal cleansing compositions based on oil-in-water emulsion
 INVENTOR(S): Deckner, George Endel; Mcmanus, Richard Loren; French, Dawn Marie
 PATENT ASSIGNEE(S): Procter and Gamble Co., USA
 SOURCE: PCT Int. Appl., 63 pp.
 CODEN: PIXXD2
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9503781	A1	19950209	WO 1994-US8618	19940802
W: CA, CN, JP				
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
CA 2168543	AA	19950209	CA 1994-2168543	19940802
EP 714283	A1	19960605	EP 1994-924081	19940802
EP 714283	B1	19990512		
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, NL, PT, SE				
CN 1130864	A	19960911	CN 1994-193322	19940802
CN 1079665	B	20020227		
JP 09501161	T2	19970204	JP 1994-506011	19940802
AT 179883	E	19990515	AT 1994-924081	19940802
ES 2131208	T3	19990716	ES 1994-924081	19940802
US 5989536	A	19991123	US 1996-629790	19960409
PRIORITY APPLN. INFO.:			US 1993-100957	A 19930703
			US 1993-161104	A 19931202
			WO 1994-US8618	W 19940802
			US 1995-371049	B1 19950110

AB An oil-in-water emulsion compn. useful for personal cleansing comprises of 0.05-20% of an active ingredient (e.g. salicylic acid, retinoic acid, erythromycin, resorcinol, etc.), an alkoxylated ether [R(CHOH)_mCH₂O(R₁CH₂CH₂O)_nH; R = H, C₁-30 alkyl; R₁ = Me, Et; m = 0-6; n = 3-30] or an alkoxylated diether [H(OCH₂CHR₂)_qOCH₂(CH₂)_pCH₂O(R₂CH₂CH₂O)_rH; R₂ = Me, Et; p = 1-6; q and r are selected so that their sum is 3-30], an emulsifier, a deposition aiding polymer, a polymeric thickener, and water. The active ingredient in these compns. has a solv. parameter from 7 to 13. Emulsion formulations contg. salicylic acid, triclosan, retinoic acid, phenoxyisopropanol, clotrimazole, or sunscreens were prep'd.

AN 1995:501364 CAPLUS

DN 122:298702

TI Personal cleansing compositions based on oil-in-water emulsion

IN Deckner, George Endel; Mcmanus, Richard Loren; French, Dawn Marie

PA Procter and Gamble Co., USA

SO PCT Int. Appl., 63 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K007-48

ICS A61K007-00; A61K007-50; A61K047-00

CC 62-4 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI WO 9503781	A1	19950209	WO 1994-US8618	19940802
W: CA, CN, JP				
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
CA 2168543	AA	19950209	CA 1994-2168543	19940802
EP 714283	A1	19960605	EP 1994-924081	19940802
EP 714283	B1	19990512		
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, NL, PT, SE				
CN 1130864	A	19960911	CN 1994-193322	19940802
CN 1079665	B	20020227		

JP 09501161	T2	19970204	JP 1994-506011	19940802
AT 179883	E	19990515	AT 1994-924081	19940802
ES 2131208	T3	19990716	ES 1994-924081	19940802
US 5989536	A	19991123	US 1996-629790	19960409
PRAI US 1993-100957	A	19930703		
US 1993-161104	A	19931202		
WO 1994-US8618	W	19940802		
US 1995-371049	B1	19950110		

AB An oil-in-water emulsion compn. useful for personal cleansing comprises of 0.05-20% of an active ingredient (e.g. salicylic acid, retinoic acid, erythromycin, resorcinol, etc.), an alkoxylated ether [R(CHOH)_mCH₂O(R₁CHCH₂O)_nH; R = H, C₁-30 alkyl; R₁ = Me, Et; m = 0-6; n = 3-30] or an alkoxylated diether [H(OCH₂CHR₂)_qOCH₂(CH₂)_pCH₂O(R₂CHCH₂O)_rH; R₂ = Me, Et; p = 1-6; q and r are selected so that their sum is 3-30], an emulsifier, a deposition aiding polymer, a polymeric thickener, and water. The active ingredient in these compns. has a solv. parameter from 7 to 13. Emulsion formulations contg. salicylic acid, triclosan, retinoic acid, phenoxyisopropanol, clotrimazole, or sunscreens were prep'd.

ST cleansing cosmetic emulsion

IT Emulsifying agents

Sunscreens

(cleansing compns. based on oil-in-water emulsion)

IT Ethers, biological studies

Hydrocarbons, biological studies

Paraffin oils

Polymers, biological studies

Siloxanes and Silicones, biological studies

Urethane polymers, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(cleansing compns. based on oil-in-water emulsion)

IT Thickening agents

(polymers; cleansing compns. based on oil-in-water emulsion)

IT Cosmetics

(cleansing, cleansing compns. based on oil-in-water emulsion)

IT Ethers, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(di-, cleansing compns. based on oil-in-water emulsion)

IT Cosmetics

(emulsions, cleansing compns. based on oil-in-water emulsion)

IT Surfactants

(nonionic, cleansing compns. based on oil-in-water emulsion)

IT 50-23-7 56-81-5, 1,2,3-Propanetriol, biological studies 56-81-5D, 1,2,3-Propanetriol, propoxylated 57-13-6, Urea, biological studies 57-55-6, 1,2-Propanediol, biological studies 69-72-7, Salicylic acid, biological studies 79-10-7D, 2-Propenoic acid, esters, polymers 79-41-4D, esters, polymers 101-20-2, 3,4,4'-Trichlorocarbanilide 107-41-5, Hexylene glycol 107-64-2, Distearyl dimethyl ammonium chloride 108-46-3, 1,3-Benzenediol, biological studies 112-53-8, Lauryl alcohol 112-72-1, Myristyl alcohol 112-92-5, Stearyl alcohol 114-07-8, Erythromycin 118-56-9, Homomenthyl salicylate 122-99-6, Phenoxyethanol 123-99-9, Nonanedioic acid, biological studies 131-57-7, Oxybenzone 143-28-2 302-79-4, Retinoic acid 506-43-4, Linoleyl alcohol 506-44-5, Linolenyl alcohol 540-11-4, Ricinoleyl alcohol 661-19-8, 1-Docosanol 770-35-4, Phenoxyisopropanol 1812-53-9, Dipalmityl dimethyl ammonium chloride 3055-93-4 3380-34-5, 2,4,4'-Trichloro-2'-hydroxydiphenyl ether 3401-74-9, Dilauryl dimethyl ammonium chloride 5466-77-3, 2-Ethylhexyl p-methoxycinnamate 6180-61-6 6197-30-4, Octocrylene 6969-49-9, Octyl salicylate 9003-13-8 9004-34-6D, Cellulose, hydroxyalkyl ethers, quaternized 9004-62-0D, Hydroxyethyl cellulose, coco-, steer-, and laurdimonium derivs. 9004-95-9, Ceteth 10 9005-00-9 9035-85-2 9042-82-4, Topicare 35A 9072-61-1 10108-91-5 15087-24-8, 3-Benzylidene camphor 15687-27-1, Ibuprofen 21245-02-3, 2-Ethylhexyl N,N-dimethyl-p-aminobenzoate 22204-53-1, Naproxen 24800-44-0, Tripropylene glycol 24938-91-8, Salcare SC 95 25231-21-4, Polypropylene glycol stearyl ether 25265-71-8, Dipropylene glycol

25265-75-2, Butylene glycol 25791-96-2, Polypropylene glycol glycerol ether 26161-33-1, Polyquaternium 37 27458-93-1, Isostearyl alcohol 27503-81-7, 2-Phenylbenzimidazole-5-sulfonic acid 36653-82-4, Cetyl alcohol 38102-62-4, 3-(4-Methylbenzylidene) camphor 52581-71-2 53609-72-6 63250-25-9 93596-79-3 97950-17-9 98616-25-2, Polyquaternium 24 117968-95-3 119103-93-4 145269-71-2, Natrosol Plus CS 148093-12-3, Sepigel 305 162404-36-6 162404-37-7, 4,8,13,17-Tetraoxaeicosane-1,20-diol 162414-19-9
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(cleansing compns. based on oil-in-water emulsion)

IT 110-26-9D, polymers
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)
(crosslinking agent; cleansing compns. based on oil-in-water emulsion)

L5 ANSWER 22 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1994:708015 CAPLUS
DOCUMENT NUMBER: 121:308015
TITLE: Silicone-based skin care products
INVENTOR(S): Shaw, Philip David
PATENT ASSIGNEE(S): Quest International B.V., Neth.
SOURCE: PCT Int. Appl., 11 pp.

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9422420	A1	19941013	WO 1994-EP638	19940304
W: FI, JP, US				
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
EP 691840	A1	19960117	EP 1994-911118	19940304
EP 691840	B1	19980805		
R: AT, BE, CH, DE, DK, ES, FR, GB, IT, LI, NL, SE				
JP 08508265	T2	19960903	JP 1994-521584	19940304
AT 169212	E	19980815	AT 1994-911118	19940304
ES 2121601	T3	19981201	ES 1994-911118	19940304
FI 9504710	A	19951004	FI 1995-4710	19951004
US 5650146	A	19970722	US 1995-532597	19951005
PRIORITY APPLN. INFO.:			EP 1993-200984	19930405
			WO 1994-EP638	19940304

AB Silicone-based skin care products which are applied to the skin as aerosols and form a clear gel on the skin are claimed. The skin care products comprise 20-70% wt./wt. of a silicone based water-in-oil microemulsion and 30-80% wt./wt. of a volatile diluent. Preferably the microemulsion has a viscosity of between 1000 and 10,000 mPas. A clear gel deodorant contained DC3225C (a 10% dispersion of dimethicone copolyol in cyclomethicone) 10.00, DC244 (cyclomethicone/dimethicone) 7.00, propylene glycol 31.00, triclosan 0.10, glycerin 15.00, perfume 0.50, and water q.s. 100%.

AN 1994:708015 CAPLUS

DN 121:308015

TI Silicone-based skin care products

IN Shaw, Philip David

PA Quest International B.V., Neth.

SO PCT Int. Appl., 11 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K007-48

CC 62-4 (Essential Oils and Cosmetics)

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI WO 9422420	A1	19941013	WO 1994-EP638	19940304

W: FI, JP, US
 RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
 EP 691840 A1 19960117 EP 1994-911118 19940304
 EP 691840 B1 19980805
 R: AT, BE, CH, DE, DK, ES, FR, GB, IT, LI, NL, SE
 JP 08508265 T2 19960903 JP 1994-521584 19940304
 AT 169212 E 19980815 AT 1994-911118 19940304
 ES 2121601 T3 19981201 ES 1994-911118 19940304
 FI 9504710 A 19951004 FI 1995-4710 19951004
 US 5650146 A 19970722 US 1995-532597 19951005
 PRAI EP 1993-200984 19930405
 WO 1994-EP638 19940304

AB Silicone-based skin care products which are applied to the skin as aerosols and form a clear gel on the skin are claimed. The skin care products comprise 20-70% wt./wt. of a silicone based water-in-oil microemulsion and 30-80% wt./wt. of a volatile diluent. Preferably the microemulsion has a viscosity of between 1000 and 10,000 mPas. A clear gel deodorant contained DC3225C (a 10% dispersion of dimethicone copolyol in cyclomethicone) 10.00, DC244 (cyclomethicone/dimethicone) 7.00, propylene glycol 31.00, triclosan 0.10, glycerin 15.00, perfume 0.50, and water q.s. 100%.

ST silicone cosmetic aerosol; gel deodorant dimethicone copolyol cyclomethicone

IT Emulsifying agents

(silicone-based skin care aerosols)

IT Siloxanes and Silicones, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(silicone-based skin care aerosols)

IT Cosmetics

Deodorants

(aerosols, silicone-based skin care aerosols)

IT Cyclosiloxanes

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(di-Me, silicone-based skin care aerosols)

IT Polyoxyalkylenes, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(di-Me, Me hydrogen siloxane-, silicone-based skin care aerosols)

IT Siloxanes and Silicones, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(di-Me, Me hydrogen, polyoxyalkylene-, silicone-based skin care aerosols)

IT 74-98-6, Propane, biological studies 75-28-5, Iso-butane 78-78-4,

Iso-pentane 106-97-8, Butane, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(silicone-based skin care aerosols)

L5 ANSWER 23 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1993:546362 CAPLUS

DOCUMENT NUMBER: 119:146362

TITLE: Antiperspirant compositions containing amphiphilic substances

INVENTOR(S): Leng, Francis J.; Parrott, David T.

PATENT ASSIGNEE(S): Unilever PLC, UK

SOURCE: Can. Pat. Appl., 41 pp.

CODEN: CPXXEB

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
CA 2082561	AA	19930513	CA 1992-2082561	19921110
EP 550960	A1	19930714	EP 1992-310294	19921111

EP 550960	B1	19990630		
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, NL, PT, SE				
AT 181661	E	19990715	AT 1992-310294	19921111
ES 2133308	T3	19990916	ES 1992-310294	19921111
AU 9228320	A1	19930513	AU 1992-28320	19921112
AU 659510	B2	19950518		
BR 9204394	A	19930518	BR 1992-4394	19921112
JP 05262633	A2	19931012	JP 1992-302625	19921112
ZA 9208732	A	19940513	ZA 1992-8732	19921112
US 5593663	A	19970114	US 1994-339378	19941114
PRIORITY APPLN. INFO.:			GB 1991-23978	19911112
			GB 1991-23979	19911112
			US 1992-975309	19921112

AB An antiperspirant compn. contains .gtoreq.1 amphiphilic substance which upon contact with perspiration forms a water-insol. liq. cryst. phase of >1 dimensional periodicity. A transparent solid stick contained a mixt. of 9% glyceryl monolaurate and 16% isostearyl alc. 25, Na stearate 9, perfume 2, Irgasan DP300 0.1, EtOH 53.9, and water 10%.

AN 1993:546362 CAPLUS

DN 119:146362

TI Antiperspirant compositions containing amphiphilic substances

IN Leng, Francis J.; Parrott, David T.

PA Unilever PLC, UK

SO Can. Pat. Appl., 41 pp.

CODEN: CPXXEB

DT Patent

LA English

IC ICM A61K007-32

CC 62-4 (Essential Oils and Cosmetics)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	CA 2082561	AA	19930513	CA 1992-2082561	19921110
	EP 550960	A1	19930714	EP 1992-310294	19921111
	EP 550960	B1	19990630		
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, NL, PT, SE				
	AT 181661	E	19990715	AT 1992-310294	19921111
	ES 2133308	T3	19990916	ES 1992-310294	19921111
	AU 9228320	A1	19930513	AU 1992-28320	19921112
	AU 659510	B2	19950518		
	BR 9204394	A	19930518	BR 1992-4394	19921112
	JP 05262633	A2	19931012	JP 1992-302625	19921112
	ZA 9208732	A	19940513	ZA 1992-8732	19921112
	US 5593663	A	19970114	US 1994-339378	19941114

PRAI GB 1991-23978 19911112
 GB 1991-23979 19911112
 US 1992-975309 19921112

AB An antiperspirant compn. contains .gtoreq.1 amphiphilic substance which upon contact with perspiration forms a water-insol. liq. cryst. phase of >1 dimensional periodicity. A transparent solid stick contained a mixt. of 9% glyceryl monolaurate and 16% isostearyl alc. 25, Na stearate 9, perfume 2, Irgasan DP300 0.1, EtOH 53.9, and water 10%.

ST antiperspirant compn amphiphilic substance; glyceryl laurate isostearyl alc antiperspirant

IT Antiperspirants

(amphiphilic substances in)

IT Emulsifying agents

Surfactants

Lipids, biological studies

RL: BIOL (Biological study)

(antiperspirant compns. contg.)

IT Ceramides

Lecithins

Salts, biological studies

Siloxanes and Silicones, biological studies

RL: BIOL (Biological study)

(antiperspirant compns. contg. amphiphilic substances and)

IT Clays, uses

RL: USES (Uses)

(hydrophobic, antiperspirant compns. contg. amphiphilic substances and)
 IT Antiperspirants
 (aerosols, amphiphilic substances in)
 IT Glycosides
 RL: BIOL (Biological study)
 (alkyl, antiperspirant compns. contg. amphiphilic substances and)
 IT Amphoteric substances
 (amphiphilic, antiperspirant compns. contg.)
 IT Antiperspirants
 (creams, amphiphilic substances in)
 IT Antiperspirants
 (liqs., amphiphilic substances in)
 IT Antiperspirants
 (roll-on, amphiphilic substances in)
 IT Antiperspirants
 (sprays, amphiphilic substances in)
 IT Antiperspirants
 (sticks, amphiphilic substances in)
 IT 142-18-7, Glyceryl monolaurate 4484-59-7, Triethylene glycol mono
 hexadecyl ether 5274-65-7 5353-27-5 25496-72-4, Glyceryl monooleate
 RL: BIOL (Biological study)
 (antiperspirant compns. contg.)
 IT 107-64-2, Distearyldimethylammonium chloride 112-00-5,
 Dodecyltrimethylammonium chloride 112-02-7, Hexadecyltrimethylammonium
 chloride 112-80-1, Oleic acid, miscellaneous 112-92-5, Stearyl alcohol
 143-28-2, Oleyl alcohol 506-03-6, Chimyl alcohol 544-62-7, Batyl
 alcohol 3401-74-9 9001-63-2, Lysozyme 12001-31-9, Quaternium
 18-hectorite 27458-93-1, Isostearyl alcohol 53026-85-0, Rehydrol II
 78145-84-3
 RL: BIOL (Biological study)
 (antiperspirant compns. contg. amphiphilic substances and)

L5 ANSWER 24 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1993:219909 CAPLUS
 DOCUMENT NUMBER: 118:219909
 TITLE: Adhesives for wound dressings
 INVENTOR(S): Richardson, Mark Christopher
 PATENT ASSIGNEE(S): Smith and Nephew PLC, UK
 SOURCE: PCT Int. Appl., 29 pp.
 CODEN: PIXXD2
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9302717	A1	19930218	WO 1992-GB1481	19920810
			W: AT, AU, BB, BG, BR, CA, CH, CS, DE, DK, ES, FI, GB, HU, JP, KP, KR, LK, LU, MG, MN, MW, NL, NO, PL, RO, RU, SD, SE, US RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, SN, TD, TG	
AU 9223970	A1	19930302	AU 1992-23970	19920810
ZA 9205975	A	19930527	ZA 1992-5975	19920810
PRIORITY APPLN. INFO.:			GB 1991-17256	19910809
			WO 1992-GB1481	19920810

AB An adhesive product suitable for application to the body, such as a wound dressing, comprises an antimicrobial-contg. water-based adhesive, made of a vinyl (preferably acrylate) polymer with a copolymerizable emulsifier, and a supporting layer. An adhesive was prep'd. from ethylhexyl acrylate, Bu acrylate, Bu methacrylate, hydroxyethyl methacrylate, and Na monolauryl itaconoxypropanesulfonate and thickened with additives to obtain an emulsion, which was coated onto a silicone-coated paper; the coating was then transferred to a polyether-polyurethane film. Chlorhexidine gluconate in a water-isopropanol mixt. was applied onto the above adhesive dressing.

AN 1993:219909 CAPLUS

DN 118:219909

TI Adhesives for wound dressings

IN Richardson, Mark Christopher
PA Smith and Nephew PLC, UK
SO PCT Int. Appl., 29 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61L015-44

ICS A61L015-58

CC 63-7 (Pharmaceuticals)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9302717	A1	19930218	WO 1992-GB1481	19920810
	W: AT, AU, BB, BG, BR, CA, CH, CS, DE, DK, ES, FI, GB, HU, JP, KP, KR, LK, LU, MG, MN, MW, NL, NO, PL, RO, RU, SD, SE, US RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, SN, TD, TG				
	AU 9223970	A1	19930302	AU 1992-23970	19920810
	ZA 9205975	A	19930527	ZA 1992-5975	19920810

PRAI GB 1991-17256 19910809
WO 1992-GB1481 19920810

AB An adhesive product suitable for application to the body, such as a wound dressing, comprises an antimicrobial-contg. water-based adhesive, made of a vinyl (preferably acrylate) polymer with a copolymerizable emulsifier, and a supporting layer. An adhesive was prep'd. from ethylhexyl acrylate, Bu acrylate, Bu methacrylate, hydroxyethyl methacrylate, and Na monolauryl itaconoxypropanesulfonate and thickened with additives to obtain an emulsion, which was coated onto a silicone-coated paper; the coating was then transferred to a polyether-polyurethane film. Chlorhexidine gluconate in a water-isopropanol mixt. was applied onto the above adhesive dressing.

ST antimicrobial dressing acrylate emulsifier copolymer adhesive

IT Bactericides, Disinfectants, and Antiseptics
(adhesives contg., for wound dressing)

IT Medical goods

(dressings, antimicrobial-contg. adhesive layers in)

IT 55-56-1, Chlorhexidine 56-95-1, Chlorhexidine acetate 3380-34-5,
Triclosan 7553-56-2D, Iodine, derivs. 18472-51-0,
Chlorhexidine gluconate

RL: BIOL (Biological study)

(adhesives contg., for wound dressing)

IT 147454-13-5

RL: BIOL (Biological study)

(as adhesive for wound dressing)

L5 ANSWER 25 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1993:175546 CAPLUS

DOCUMENT NUMBER: 118:175546

TITLE: Oral compositions containing an aminosilicone and a lipophilic compound

INVENTOR(S): Viccaro, John Peter; Bajor, John Steven; Tartakovsky, Alla

PATENT ASSIGNEE(S): Unilever N. V., Neth.; Unilever PLC

SOURCE: Eur. Pat. Appl., 25 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	EP 528457	A1	19930224	EP 1992-202022	19920703
	EP 528457	B1	19951018		
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, NL, PT, SE				
	US 5188822	A	19930223	US 1991-741697	19910807
	AT 129144	E	19951115	AT 1992-202022	19920703
	ES 2080430	T3	19960201	ES 1992-202022	19920703
	CA 2075238	AA	19930208	CA 1992-2075238	19920804

JP 06287119 A2 19941011 JP 1992-211840 19920807

PRIORITY APPN. INFO.: US 1991-741697 19910807

AB An oral compn. contains an oil-in-water **emulsion**, wherein the oil phase of the **emulsion** includes an aminoalkyl silicone and a lipophilic antibacterial compd., such as thymol and the aq. phase includes an **emulsifier**. The aminoalkyl silicone forms a substantive film on the teeth surface and the antibacterial compd. is deposited, along with the aminoalkyl silicone, on the teeth surface and thereby prevent cavities and staining. An antiplaque anticalculus toothpaste contained aminoalkyl silicone 1.00, thymol 0.30, Aromox DMMC-W (30% cocoalkyl di-Me amine oxide) 0.35, Natrosol 250H 1.00, Silica 63x 26.00, silica 244 11.40, TiO₂ 0.50, NaF 0.20, Na saccharin 1.00, flavor 1.00, glycerin 29.00, and water 29.05%.

AN 1993:175546 CAPLUS

DN 118:175546

TI Oral compositions containing an aminosilicone and a lipophilic compound

IN Viccaro, John Peter; Bajor, John Steven; Tartakovsky, Alla

PA Unilever N. V., Neth.; Unilever PLC

SO Eur. Pat. Appl., 25 pp.

CODEN: EPXXDW

DT Patent

LA English

IC ICM A61K007-16

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	EP 528457	A1	19930224	EP 1992-202022	19920703
	EP 528457	B1	19951018		
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, NL, PT, SE				
	US 5188822	A	19930223	US 1991-741697	19910807
	AT 129144	E	19951115	AT 1992-202022	19920703
	ES 2080430	T3	19960201	ES 1992-202022	19920703
	CA 2075238	AA	19930208	CA 1992-2075238	19920804
	JP 06287119	A2	19941011	JP 1992-211840	19920807

PRAI US 1991-741697 19910807

AB An oral compn. contains an oil-in-water **emulsion**, wherein the oil phase of the **emulsion** includes an aminoalkyl silicone and a lipophilic antibacterial compd., such as thymol and the aq. phase includes an **emulsifier**. The aminoalkyl silicone forms a substantive film on the teeth surface and the antibacterial compd. is deposited, along with the aminoalkyl silicone, on the teeth surface and thereby prevent cavities and staining. An antiplaque anticalculus toothpaste contained aminoalkyl silicone 1.00, thymol 0.30, Aromox DMMC-W (30% cocoalkyl di-Me amine oxide) 0.35, Natrosol 250H 1.00, Silica 63x 26.00, silica 244 11.40, TiO₂ 0.50, NaF 0.20, Na saccharin 1.00, flavor 1.00, glycerin 29.00, and water 29.05%.

ST aminoalkylsilicone bactericide anticalculus dentifrice; silicone aminoalkyl thymol anticalculus dentifrice

IT Bactericides, Disinfectants, and Antiseptics

Phenols, biological studies

RL: BIOL (Biological study)
(antiplaque and anticalculus oral **emulsion** contg.
aminosilicone and)

IT **Emulsifying agents**

(antiplaque and anticalculus oral **emulsion** contg.
aminosilicone and antibacterial compd. and)

IT Essential oils

RL: BIOL (Biological study)
(oregano, antiplaque and anticalculus oral **emulsion** contg.
aminosilicone and)

IT Siloxanes and Silicones, biological studies

RL: BIOL (Biological study)
([(aminoethyl)amino]propyl hydroxy, di-Me, antiplaque and anticalculus oral **emulsion** contg. antibacterial compd. and)

IT Siloxanes and Silicones, biological studies

RL: BIOL (Biological study)
(aminoalkyl, antiplaque and anticalculus oral **emulsion** contg.
antibacterial compd. and)

IT Dentifrices
(antiplaque, anticalculus, aminosilicone and antibacterial compd. in)
IT Essential oils
RL: BIOL (Biological study)
(bay, antiplaque and anticalculus oral emulsion contg.
aminosilicone and)
IT Emulsifying agents
(cationic, antiplaque and anticalculus oral emulsion contg.
aminosilicone and antibacterial compd. and)
IT Essential oils
RL: BIOL (Biological study)
(cinnamon, antiplaque and anticalculus oral emulsion contg.
aminosilicone and)
IT Amines, oxides
RL: BIOL (Biological study)
(coco alkyldimethyl, N-oxides, antiplaque and anticalculus oral
emulsion contg. aminosilicone and antibacterial compd. and)
IT Emulsifying agents
(nonionic, antiplaque and anticalculus oral emulsion contg.
aminosilicone and antibacterial compd. and)
IT Essential oils
RL: BIOL (Biological study)
(peppermint, antiplaque and anticalculus oral emulsion contg.
aminosilicone and)
IT Essential oils
RL: BIOL (Biological study)
(spearmint, antiplaque and anticalculus oral emulsion contg.
aminosilicone and)
IT Amines, oxides
RL: BIOL (Biological study)
(N-oxides, antiplaque and anticalculus oral emulsion contg.
aminosilicone and antibacterial compd. and)
IT 65-45-2, Salicylamide 65-85-0, Benzoic acid, biological studies
89-83-8, Thymol 94-13-3, Propyl paraben 94-26-8, Butyl paraben
94-36-0, Benzoyl peroxide, biological studies 99-76-3, Methyl paraben
136-77-6, 4-Hexylresorcinol 470-82-6, Eucalyptol 1490-04-6, Menthol
3380-34-5, Triclosan
RL: BIOL (Biological study)
(antiplaque and anticalculus oral emulsion contg.
aminosilicone and)
IT 16984-48-8, Fluoride, biological studies
RL: BIOL (Biological study)
(antiplaque and anticalculus oral emulsion contg.
aminosilicone and antibacterial compd. and)

L5 ANSWER 26 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1991:415309 CAPLUS
DOCUMENT NUMBER: 115:15309
TITLE: Stearate-based cosmetic deodorant
INVENTOR(S): Adler, Erich; Moritz, Andrea; Welzel, Hans Peter
PATENT ASSIGNEE(S): VEB Berlin-Kosmetik, Ger. Dem. Rep.
SOURCE: Ger. (East), 4 pp.
CODEN: GEXXA8
DOCUMENT TYPE: Patent
LANGUAGE: German
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DD 279173	A1	19900530	DD 1988-324693	19881230

AB The title compns. comprise Na stearate, alcs., solubilizers, bactericides,
perfume, and 0.2-0.8% emulsifier, such as C16-18 satd. fatty alcs.,
highly-ethoxylated fatty alcs., and a partial ester mixt. of high mol.-wt.
fatty acids with glycerol. A deodorant stick comprised EtOH 54.00,
stearic acid 6.70, oleic acid 0.30, NaOH 1.10, water 13.15, 1,2-propylene
glycol 20.00, triclosan 0.25, Romulgin (emulsifier) 0.50 and
perfume 4.00%. The deodorants are nonirritant.

AN 1991:415309 CAPLUS

DN 115:15309
TI Stearate-based cosmetic deodorant
IN Adler, Erich; Moritz, Andrea; Welzel, Hans Peter
PA VEB Berlin-Kosmetik, Ger. Dem. Rep.
SO Ger. (East), 4 pp.
CODEN: GEXXA8
DT Patent
LA German
IC ICM A61K007-32
ICS A61K007-48
CC 62-4 (Essential Oils and Cosmetics)
FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	DD 279173	A1	19900530	DD 1988-324693	19881230

AB The title compns. comprise Na stearate, alcs., solubilizers, bactericides, perfume, and 0.2-0.8% emulsifier, such as C16-18 satd. fatty alcs., highly-ethoxylated fatty alcs., and a partial ester mixt. of high mol.-wt. fatty acids with glycerol. A deodorant stick comprised EtOH 54.00, stearic acid 6.70, oleic acid 0.30, NaOH 1.10, water 13.15, 1,2-propylene glycol 20.00, triclosan 0.25, Romulgin (emulsifier) 0.50 and perfume 4.00%. The deodorants are nonirritant.
ST deodorant stick stearate emulsifier
IT Emulsifying agents
(deodorant sticks contg.)
IT Glycerides, biological studies
RL: BIOL (Biological study)
(emulsifiers contg., for deodorant sticks)
IT Alcohols, biological studies
RL: BIOL (Biological study)
(C16-18, emulsifiers contg., for deodorant sticks)
IT Sulfonates
RL: BIOL (Biological study)
(alkane, emulsifiers contg., for deodorant sticks)
IT Alcohols, compounds
RL: BIOL (Biological study)
(fatty, ethoxylated, emulsifiers contg., for deodorant sticks)
IT Bactericides, Disinfectants, and Antiseptics
(medical, deodorant stick contg.)
IT Deodorants
(sticks, sodium stearate and emulsifiers in)
IT 822-16-2, Sodium stearate 3380-34-5, Triclosan
RL: BIOL (Biological study)
(deodorant stick contg.)
IT 57-55-6, 1,2-Propanediol, biological studies 98-11-3D, Benzenesulfonic acid, alkyl derivs., sodium salts
RL: BIOL (Biological study)
(deodorant sticks contg.)
IT 80449-42-9, Rofetan GOT 127670-45-5, Romulgin N 134498-99-0, Rofetan GP 134499-00-6, Romulgin ASS
RL: BIOL (Biological study)
(emulsifier, for deodorant sticks)
IT 50-70-4D, Sorbitol, partial esters with fatty acids 12441-09-7D, Sorbitan, partial esters with fatty acids 25322-68-3D, alkyl ethers
RL: BIOL (Biological study)
(emulsifiers contg., for deodorant sticks)

L5 ANSWER 27 OF 28 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1990:596881 CAPLUS
DOCUMENT NUMBER: 113:196881
TITLE: Cutting fluid dermatitis
AUTHOR(S): Grattan, C. E. H.; English, J. S. C.; Foulds, I. S.; Rycroft, R. J. G.
CORPORATE SOURCE: Skin Hosp., Birmingham, B15 1BR, UK
SOURCE: Contact Dermatitis (1989), 20(5), 372-6
CODEN: CODEDG; ISSN: 0105-1873
DOCUMENT TYPE: Journal
LANGUAGE: English
AB Patch testing was important in the study of suspected dermatitis from

exposure to cutting oil. Patients (174) were investigated in 2 occupational dermatol. clinics (with patch tests, a cutting fluid series, and their own cutting fluids); 43% showed allergic reactions which were thought to be relevant to their dermatitis. In 44% of the patients, the final diagnosis was thought to be multifactorial, emphasizing endogenous, irritant, and allergic factors that often contribute to the etiol. of occupational dermatitis. Patch test constituents of the std. series may occur in cutting fluids but some also are found in rubber accelerators in rubber gloves, liq. soaps, afterwork creams, and barrier creams. A cutting fluid series is useful since it offers a convenient alternative, though not a complete substitute, for patch testing.

AN 1990:596881 CAPLUS
DN 113:196881
TI Cutting fluid dermatitis
AU Grattan, C. E. H.; English, J. S. C.; Foulds, I. S.; Rycroft, R. J. G.
CS Skin Hosp., Birmingham, B15 1BR, UK
SO Contact Dermatitis (1989), 20(5), 372-6
CODEN: CODEDG; ISSN: 0105-1873
DT Journal
LA English
CC 59-5 (Air Pollution and Industrial Hygiene)
Section cross-reference(s): 4, 51
AB Patch testing was important in the study of suspected dermatitis from exposure to cutting oil. Patients (174) were investigated in 2 occupational dermatol. clinics (with patch tests, a cutting fluid series, and their own cutting fluids); 43% showed allergic reactions which were thought to be relevant to their dermatitis. In 44% of the patients, the final diagnosis was thought to be multifactorial, emphasizing endogenous, irritant, and allergic factors that often contribute to the etiol. of occupational dermatitis. Patch test constituents of the std. series may occur in cutting fluids but some also are found in rubber accelerators in rubber gloves, liq. soaps, afterwork creams, and barrier creams. A cutting fluid series is useful since it offers a convenient alternative, though not a complete substitute, for patch testing.
ST cutting fluid occupational exposure dermatitis; health hazard cutting fluid exposure
IT Bactericides, Disinfectants, and Antiseptics
Coupling agents
 Emulsifying agents
 Lubricating oil additives
 (occupational exposure to cutting fluids contg., dermatitis in relation to)
IT Alkanes, biological studies
RL: ADV (Adverse effect, including toxicity); BIOL (Biological study)
 (occupational exposure to cutting fluids contg., dermatitis in relation to)
IT Perfumes and Essences
 (occupational exposure to, dermatitis in relation to)
IT Mercapto compounds
RL: ADV (Adverse effect, including toxicity); BIOL (Biological study)
 (occupational exposure to, dermatitis in relation to)
IT Balsams
 (Peru, occupational exposure to, dermatitis in relation to)
IT Dermatitis
 (allergic, contact, occupational exposure to cutting oils in relation to)
IT Dermatitis
 (contact, occupational, cutting oil exposure in relation to)
IT Lubricating oils
 (cutting oils, occupational exposure to, dermatitis in relation to)
IT Hygiene
 (industrial, cutting fluid contact dermatitis in relation to)
IT Health hazard
 (occupational, cutting fluid exposure in relation to)
IT Oils, essential
RL: ADV (Adverse effect, including toxicity); BIOL (Biological study)
 (pine, occupational exposure to cutting fluids contg., dermatitis in relation to)
IT Sulfonic acids, compounds

RL: ADV (Adverse effect, including toxicity); BIOL (Biological study)
(sodium salts, occupational exposure to cutting fluids contg.,
dermatitis in relation to)

IT 52-51-7 54-64-8, Merthiolate 57-55-6, 1,2-Propanediol, biological
studies 59-50-7 79-07-2 79-45-8 88-04-0 90-43-7,
[1,1'-Biphenyl]-2-ol 95-14-7, 1H-Benzotriazole 97-23-4, Dichlorophene
98-73-7 102-71-6, biological studies 111-42-2, uses and miscellaneous
112-27-6, Triethylene glycol 112-80-1, 9-Octadecenoic acid (Z)-,
biological studies 126-11-4, Tris(hydroxymethyl)nitromethane 138-86-3,
Dipentene 333-18-6, Ethylenediamine-di hydrochloride 514-10-3
629-15-2 1184-66-3, Hydrazine sulfate 1300-71-6, Xylenol 1319-77-3,
Cresylic acid 1322-40-3, Trichlorocarbanilide 1854-23-5 2224-44-4,
4-(2-Nitrobutyl) morpholine 2634-33-5, 1,2-Benzisothiazolin-3-one
2682-20-4 2832-19-1, n-Methylol-chloroacetamide 3380-34-5,
Triclosan 4426-67-9, Isothiazolidine 4719-04-4 7747-35-5
8029-05-8, Amerchol L101 15922-78-8, Sodium omadine 26172-55-4,
5-Chloro-2-methyl-4-isothiazolin-3-one 27103-66-8, Araldite CY184
27478-26-8, Chloro-2-phenylphenol 35691-65-7, Tektamer 38 51200-87-4,
4,4-Dimethyloxazolidine 61840-43-5, Parmetol K50 75673-43-7
RL: ADV (Adverse effect, including toxicity); BIOL (Biological study)
(occupational exposure to cutting fluids contg., dermatitis in relation
to)

IT 50-00-0, Formaldehyde, biological studies 67-56-1, Methanol, biological
studies 99-96-7, biological studies 107-15-3, 1,2-Ethanediamine,
biological studies 137-26-8 1404-04-2, Neomycin 7778-50-9, Potassium
dichromate 7786-81-4 12165-69-4, Phosphorus sulfide (P2S3)
37226-48-5, Araldite 51229-78-8, Dowicil 200
RL: ADV (Adverse effect, including toxicity); BIOL (Biological study)
(occupational exposure to, dermatitis in relation to)

L5 ANSWER 28 OF 28 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1989:121118 CAPLUS

DOCUMENT NUMBER: 110:121118

TITLE: Perfumed composition with a deodorizing or
antiperspirant activity

INVENTOR(S): Holzner, Guenter

PATENT ASSIGNEE(S): Firmenich S. A., Switz.

SOURCE: Eur. Pat. Appl., 13 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent

LANGUAGE: French

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 279328	A2	19880824	EP 1988-101861	19880209
EP 279328	A3	19890104		
EP 279328	B1	19920603		
R: DE, ES, FR, GB, IT				
CH 675966	A	19901130	CH 1987-647	19870220
ES 2033948	T3	19930401	ES 1988-101861	19880209
ZA 8801101	A	19881026	ZA 1988-1101	19880217
US 4803195	A	19890207	US 1988-157422	19880217
AU 8811967	A1	19880825	AU 1988-11967	19880219
AU 609356	B2	19910426		
BR 8800690	A	19881004	BR 1988-690	19880219
JP 64000012	A2	19890105	JP 1988-35432	19880219
JP 2574365	B2	19970122		
CA 1299108	A1	19920421	CA 1988-559292	19880219

PRIORITY APPLN. INFO.: CH 1987-647 19870220

AB The title compn. comprises an antiperspirant, such as an Al compd. and a
fragrance. The fragrance is an aq. emulsion, or is
microencapsulated, and comprises a film-forming support [poly(vinyl
acetate), poly(vinyl alc.), dextrin, starch, pectin, gum, cellulose
derivs., etc] and an emulsifier, such as mono- or diglycerides,
fatty acid sorbitol or sugar esters, their alkoxylated derivs., etc. The
compn. releases the fragrance upon contact with moisture, such as sweat,
and is spontaneously reincapsulated upon drying in situ, such as on the

skin. The compn. may be formulated as sticks, roll-ons, smooth-ons, aerosols, or powders. A soln. of 8.9 g Glucidex 21 (maltodextrin), 1.0 g Nadex 722 (maltodextrin), and 0.1 g Na alginate in 658 g H₂O was treated with 20 g Locron L (50% Al hydroxychloride soln.), and, at 70.degree., with 4 g Emulgrade 1000 NI (self-emulsifying nonionic wax) and, at, 40.degree., with a perfume, to give an antiperspirant, which was shaped in the form of a roll-on.

AN 1989:121118 CAPLUS

DN 110:121118

TI Perfumed composition with a deodorizing or antiperspirant activity

IN Holzner, Guenter

PA Firmenich S. A., Switz.

SO Eur. Pat. Appl., 13 pp.

CODEN: EPXXDW

DT Patent

LA French

IC ICM A61K007-38

CC 62-5 (Essential Oils and Cosmetics)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	EP 279328	A2	19880824	EP 1988-101861	19880209
	EP 279328	A3	19890104		
	EP 279328	B1	19920603		
	R: DE, ES, FR, GB, IT				
	CH 675966	A	19901130	CH 1987-647	19870220
	ES 2033948	T3	19930401	ES 1988-101861	19880209
	ZA 8801101	A	19881026	ZA 1988-1101	19880217
	US 4803195	A	19890207	US 1988-157422	19880217
	AU 8811967	A1	19880825	AU 1988-11967	19880219
	AU 609356	B2	19910426		
	BR 8800690	A	19881004	BR 1988-690	19880219
	JP 64000012	A2	19890105	JP 1988-35432	19880219
	JP 2574365	B2	19970122		
	CA 1299108	A1	19920421	CA 1988-559292	19880219
PRAI	CH 1987-647		19870220		

AB The title compn. comprises an antiperspirant, such as an Al compd. and a fragrance. The fragrance is an aq. emulsion, or is microencapsulated, and comprises a film-forming support [poly(vinyl acetate), poly(vinyl alc.), dextrin, starch, pectin, gum, cellulose derivs., etc] and an emulsifier, such as mono- or diglycerides, fatty acid sorbitol or sugar esters, their alkoxylated derivs., etc. The compn. releases the fragrance upon contact with moisture, such as sweat, and is spontaneously reincapsulated upon drying in situ, such as on the skin. The compn. may be formulated as sticks, roll-ons, smooth-ons, aerosols, or powders. A soln. of 8.9 g Glucidex 21 (maltodextrin), 1.0 g Nadex 722 (maltodextrin), and 0.1 g Na alginate in 658 g H₂O was treated with 20 g Locron L (50% Al hydroxychloride soln.), and, at 70.degree., with 4 g Emulgrade 1000 NI (self-emulsifying nonionic wax) and, at, 40.degree., with a perfume, to give an antiperspirant, which was shaped in the form of a roll-on.

ST antiperspirant perfume microencapsulated emulsified

IT Gums and Mucilages

(film-forming agent, for perfumes in antiperspirants)

IT Lipopolysaccharides

RL: BIOL (Biological study)

(film-forming agents, for perfumes in antiperspirants)

IT Emulsifying agents

(for perfumes, for antiperspirants)

IT Antiperspirants

(microencapsulated- or emulsified perfumes-contg.)

IT Glycerides, biological studies

RL: BIOL (Biological study)

(di-, emulsifiers, for perfumes in antiperspirants)

IT Carbohydrates and Sugars, esters

RL: BIOL (Biological study)

(esters, with fatty acids, emulsifiers, for perfumes in antiperspirants)

IT Fatty acids, esters

RL: BIOL (Biological study)
(esters, with polyhydric alcs., emulsifiers, for perfumes in
antiperspirants)

IT Castor oil
RL: BIOL (Biological study)
(hydrogenated, ethoxylated, emulsifier, for perfumes in
antiperspirants)

IT Glycerides, biological studies
RL: BIOL (Biological study)
(mono-, emulsifiers, for perfumes in antiperspirants)

IT 97-59-6D, aluminum hydroxychloride complexes 1327-41-9, Aluminum
hydroxychloride 1327-41-9D, allantoin complexes 117848-21-2, Rezal 36P
RL: BIOL (Biological study)
(antiperspirant contg. perfume and)

IT 3380-34-5, Irgasan DP 300 9005-64-5, Tween 20 55070-07-0,
Lamacit 877 65862-82-0, Triton CG 110 84750-06-1, Arlacel 165
117849-34-0, Emulgade 1000NI
RL: BIOL (Biological study)
(emulsifier, for perfumes in antiperspirants)

IT 50-21-5D, Lactic acid, esters 50-81-7D, Ascorbic acid, esters
77-92-9D, Citric acid, esters 87-69-4D, Tartaric acid, esters
RL: BIOL (Biological study)
(emulsifiers, for perfumes in antiperspirants)

IT 9000-69-5, Pectin 9002-89-5, Polyvinyl alcohol 9003-20-7,
Polyvinylacetate 9004-32-4, Carboxymethylcellulose 9004-54-0, Dextran,
biological studies 9004-62-0, Hydroxyethylcellulose 9004-67-5,
Methylcellulose 9005-25-8, Starch, biological studies 9005-38-3
9050-36-6, Maltodextrin 11138-66-2, Xanthan gum
RL: BIOL (Biological study)
(film-forming agent, for perfumes in antiperspirants)

IT 50-70-4D, Sorbitol, esters
RL: BIOL (Biological study)
(with fatty acids, as emulsifiers, for perfumes in
antiperspirants)

=> (chewing gum or plaque or antiplaque)

4047 CHEWING
31 CHEWINGS
4077 CHEWING
41090 GUM
8662 GUMS
45484 GUM
2570 CHEWING GUM
19692 PLAQUE
9784 PLAQUES
25823 PLAQUE
575 ANTIPLAQUE
1 ANTIPLAQUES
575 ANTIPLAQUE

L6 28306 (CHEWING GUM OR PLAQUE OR ANTIPLAQUE)

=> 16 and 12

L7 195 L6 AND L2

=> 17 and 11

L8 3 L7 AND L1

=> d 18 1-3 ibib abs all

L8 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:436703 CAPLUS

DOCUMENT NUMBER: 135:9850

TITLE: Dentifrice in the form of chewing

gum

INVENTOR(S): Galiana Arano, Vicente

PATENT ASSIGNEE(S): Compania Anonima de Importaciones y Elaboraciones

S.A., Spain

SOURCE: Span., 8 pp.

CODEN: SPXXAD

Patent

Spanish

DOCUMENT TYPE: Patent
LANGUAGE: Spanish
FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ES 2140332	A1	20000216	ES 1997-2657	19971222
ES 2140332	B1	20001016		

AB A dentifrice in the form of **chewing gum** is disclosed which comprises abrasive components in the form of granules dispersed in the interior, exterior, or coating (if there be one) of a **chewing gum** matrix, which abrasives help to remove dental **plaque** and food remains from the teeth during the process of chewing.

AN 2001:436703 CAPLUS

DN 135:9850

TI Dentifrice in the form of **chewing gum**

IN Galiana Arano, Vicente

PA Compania Anonima de Importaciones y Elaboraciones S.A., Spain

SO Span., 8 pp.

CODEN: SPXXAD

DT Patent

LA Spanish

IC ICM A61K007-16

ICS A61K009-68

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ES 2140332	A1	20000216	ES 1997-2657	19971222
ES 2140332	B1	20001016		

AB A dentifrice in the form of **chewing gum** is disclosed which comprises abrasive components in the form of granules dispersed in the interior, exterior, or coating (if there be one) of a **chewing gum** matrix, which abrasives help to remove dental **plaque** and food remains from the teeth during the process of chewing.

ST dentifrice **chewing gum**

IT Skin preparations (pharmaceutical)
(astringents; dentifrice in the form of **chewing gum**)
)

IT Abrasives

Antibacterial agents

Chewing gum

Coloring materials

Dentifrices

Deodorants

Detergents

Emulsifying agents

Gentian (Gentiana)

Hamamelis

Particle size distribution

Thickening agents

Vasoconstrictors

Whitening agents

(dentifrice in the form of **chewing gum**)

IT Alums

Chlorophylls, biological studies

Fluorides, biological studies

Paraffin waxes, biological studies

Polymers, biological studies

Resins

Soaps

RL: BUU (Biological use, unclassified); PEP (Physical, engineering or chemical process); BIOL (Biological study); PROC (Process); USES (Uses)

(dentifrice in the form of **chewing gum**)

IT Tooth

(dentin; dentifrice in the form of **chewing gum**)

IT Tooth

(enamel; dentifrice in the form of chewing gum)

IT 7440-44-0, activated carbon, biological studies
RL: BUU (Biological use, unclassified); PEP (Physical, engineering or
chemical process); BIOL (Biological study); PROC (Process); USES (Uses)
(activated; dentifrice in the form of chewing gum)

IT 55-56-1, Chlorhexidine 141-94-6, Hexetidine 3380-34-5,
Triclosan 7429-90-5D, Aluminum, salts, biological studies
7439-89-6D, Iron, double salts, biological studies 7440-24-6D,
Strontium, salts, biological studies 7440-66-6D, Zinc, salts, biological
studies 9004-34-6, Cellulose, biological studies
RL: BUU (Biological use, unclassified); PEP (Physical, engineering or
chemical process); BIOL (Biological study); PROC (Process); USES (Uses)
(dentifrice in the form of chewing gum)

L8 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2000:553389 CAPLUS

DOCUMENT NUMBER: 133:155181

TITLE: Anti-plaque emulsions and products
containing same

INVENTOR(S): Barabolak, Roman M.; Witkewitz, Dave L.

PATENT ASSIGNEE(S): Wm. Wrigley Jr. Company, USA

SOURCE: PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2000045789	A1	20000810	WO 2000-US2461	20000201
W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM	RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG			
US 2001047009	A1	20011129	US 1999-453383	19991202
EP 1148870	A1	20011031	EP 2000-905884	20000201
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO				
PRIORITY APPLN. INFO.:			US 1998-112641P	P 19981217
			US 1999-118330P	P 19990203
			US 1999-453383	A 19991202
			-WO 2000-US2461	W 20000201

AB Anti-plaque emulsions and methods of use are provided.
The emulsion comprises a surfactant, emulsifier, and
triclosan. The emulsion improves oral contact between
the teeth and the actives and it allows the user to lower the
triclosan levels without neg. affecting the antimicrobial
benefits. Since a lower level of antimicrobial agent is utilized, the
neg. sensory effects of the antimicrobial agent are minimized. A pellet
gum was dry coated with a compn. contg. xylitol 57.83, Palatinit 30.40,
gum Talha 6.2, colors 1.44, encapsulated high-intensity sweeteners 0.53,
flavors 2.02, triclosan 0.5, cetylpyridinium chloride (25 %
soln.) 0.4, hydroxylated lecithin 0.4, talc powder 0.16, and carnauba was
0.12 %.

AN 2000:553389 CAPLUS

DN 133:155181

TI Anti-plaque emulsions and products containing same

IN Barabolak, Roman M.; Witkewitz, Dave L.

PA Wm. Wrigley Jr. Company, USA

SO PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K009-10

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2000045789	A1	20000810	WO 2000-US2461	20000201
	W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
	RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
	US 2001047009	A1	20011129	US 1999-453383	19991202
	EP 1148870	A1	20011031	EP 2000-905884	20000201
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO				
PRAI	US 1998-112641P	P	19981217		
	US 1999-118330P	P	19990203		
	US 1999-453383	A	19991202		
	WO 2000-US2461	W	20000201		

AB Anti-plaque emulsions and methods of use are provided. The emulsion comprises a surfactant, emulsifier, and triclosan. The emulsion improves oral contact between the teeth and the actives and it allows the user to lower the triclosan levels without neg. affecting the antimicrobial benefits. Since a lower level of antimicrobial agent is utilized, the neg. sensory effects of the antimicrobial agent are minimized. A pellet gum was dry coated with a compn. contg. xylitol 57.83, Palatinit 30.40, gum Talha 6.2, colors 1.44, encapsulated high-intensity sweeteners 0.53, flavors 2.02, triclosan 0.5, cetylpyridinium chloride (25 % soln.) 0.4, hydroxylated lecithin 0.4, talc powder 0.16, and carnauba was 0.12 %.

ST antiplaque emulsion triclosan
cetylpyridinium chloride

IT Chewing gum
(antiplaque dentifrices; anti-plaque
emulsions contg. cetylpyridinium chloride and triclosan
)

IT Dentifrices
Mouthwashes
(antiplaque; anti-plaque emulsions contg.
cetylpyridinium chloride and triclosan)

IT Dentifrices
Dentifrices
(chewing gums, antiplaque; anti-
plaque emulsions contg. cetylpyridinium chloride and
triclosan)

IT Chewing gum
(dentifrices, antiplaque; anti-plaque
emulsions contg. cetylpyridinium chloride and triclosan
)

IT 123-03-5, Cetylpyridinium chloride 3380-34-5, Triclosan
RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL
(Biological study); USES (Uses)
(anti-plaque emulsions contg. cetylpyridinium
chloride and triclosan)

RE.CNT 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD

- RE
- (1) Andersen; US 5487902 A 1996
 - (2) Hill; US 5380530 A 1995 CAPLUS
 - (3) Homola; US 5980868 A 1999 CAPLUS
 - (4) Libin; US 5236699 A 1993 CAPLUS
 - (5) Libin; US 5855872 A 1999 CAPLUS
 - (6) Miskewitz; US 5693334 A 1997 CAPLUS
 - (7) Miskewitz; US 5702687 A 1997 CAPLUS
 - (8) Reed; US 5248508 A 1993
 - (9) Reed; US 5270061 A 1993
 - (10) Reed; US 5376389 A 1994

- (11) Tyrpin; US 5603970 A 1997
 (12) Yatka; US 5536511 A 1996

L8 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1993:175546 CAPLUS

DOCUMENT NUMBER: 118:175546

TITLE: Oral compositions containing an aminosilicone and a lipophilic compound

INVENTOR(S): Viccaro, John Peter; Bajor, John Steven; Tartakovsky, Alla

PATENT ASSIGNEE(S): Unilever N. V., Neth.; Unilever PLC

SOURCE: Eur. Pat. Appl., 25 pp.

CODEN: EPXXDW

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 528457	A1	19930224	EP 1992-202022	19920703
EP 528457	B1	19951018		
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, NL, PT, SE			
US 5188822	A	19930223	US 1991-741697	19910807
AT 129144	E	19951115	AT 1992-202022	19920703
ES 2080430	T3	19960201	ES 1992-202022	19920703
CA 2075238	AA	19930208	CA 1992-2075238	19920804
JP 06287119	A2	19941011	JP 1992-211840	19920807

PRIORITY APPLN. INFO.: US 1991-741697 19910807

AB An oral compn. contains an oil-in-water emulsion, wherein the oil phase of the emulsion includes an aminoalkyl silicone and a lipophilic antibacterial compd., such as thymol and the aq. phase includes an emulsifier. The aminoalkyl silicone forms a substantive film on the teeth surface and the antibacterial compd. is deposited, along with the aminoalkyl silicone, on the teeth surface and thereby prevent cavities and staining. An antiplaque anticalculus toothpaste contained aminoalkyl silicone 1.00, thymol 0.30, Aromox DMMC-W (30% cocoalkyl di-Me amine oxide) 0.35, Natrosol 250H 1.00, Silica 63x 26.00, silica 244 11.40, TiO2 0.50, NaF 0.20, Na saccharin 1.00, flavor 1.00, glycerin 29.00, and water 29.05%.

AN 1993:175546 CAPLUS

DN 118:175546

TI Oral compositions containing an aminosilicone and a lipophilic compound

IN Viccaro, John Peter; Bajor, John Steven; Tartakovsky, Alla

PA Unilever N. V., Neth.; Unilever PLC

SO Eur. Pat. Appl., 25 pp.

CODEN: EPXXDW

DT Patent

LA English

IC ICM A61K007-16

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 528457	A1	19930224	EP 1992-202022	19920703
EP 528457	B1	19951018		
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, NL, PT, SE			
US 5188822	A	19930223	US 1991-741697	19910807
AT 129144	E	19951115	AT 1992-202022	19920703
ES 2080430	T3	19960201	ES 1992-202022	19920703
CA 2075238	AA	19930208	CA 1992-2075238	19920804
JP 06287119	A2	19941011	JP 1992-211840	19920807

PRAI US 1991-741697 19910807

AB An oral compn. contains an oil-in-water emulsion, wherein the oil phase of the emulsion includes an aminoalkyl silicone and a lipophilic antibacterial compd., such as thymol and the aq. phase includes an emulsifier. The aminoalkyl silicone forms a substantive film on the teeth surface and the antibacterial compd. is deposited, along with the aminoalkyl silicone, on the teeth surface and thereby prevent cavities

and staining. An antiplaque anticalculus toothpaste contained aminoalkyl silicone 1.00, thymol 0.30, Aromox DMMC-W (30% cocoalkyl di-Me amine oxide) 0.35, Natrosol 250H 1.00, Silica 63x 26.00, silica 244 11.40, TiO₂ 0.50, NaF 0.20, Na saccharin 1.00, flavor 1.00, glycerin 29.00, and water 29.05%.

ST aminoalkylsilicone bactericide anticalculus dentifrice; silicone aminoalkyl thymol anticalculus dentifrice

IT Bactericides, Disinfectants, and Antiseptics

Phenols, biological studies

RL: BIOL (Biological study)

(antiplaque and anticalculus oral emulsion contg.

aminosilicone and)

IT Emulsifying agents

(antiplaque and anticalculus oral emulsion contg.

aminosilicone and antibacterial compd. and)

IT Essential oils

RL: BIOL (Biological study)

(oregano, antiplaque and anticalculus oral emulsion

contg. aminosilicone and)

IT Siloxanes and Silicones, biological studies

RL: BIOL (Biological study)

((aminoethyl)aminopropyl hydroxy, di-Me, antiplaque and

anticalculus oral emulsion contg. antibacterial compd. and)

IT Siloxanes and Silicones, biological studies

RL: BIOL (Biological study)

(aminoalkyl, antiplaque and anticalculus oral

emulsion contg. antibacterial compd. and)

IT Dentifrices

(antiplaque, anticalculus, aminosilicone and antibacterial

compd. in)

IT Essential oils

RL: BIOL (Biological study)

(bay, antiplaque and anticalculus oral emulsion

contg. aminosilicone and)

IT Emulsifying agents

(cationic, antiplaque and anticalculus oral emulsion

contg. aminosilicone and antibacterial compd. and)

IT Essential oils

RL: BIOL (Biological study)

(cinnamon, antiplaque and anticalculus oral emulsion

contg. aminosilicone and)

IT Amines, oxides

RL: BIOL (Biological study)

(coco alkyldimethyl, N-oxides, antiplaque and anticalculus

oral emulsion contg. aminosilicone and antibacterial compd.

and)

IT Emulsifying agents

(nonionic, antiplaque and anticalculus oral emulsion

contg. aminosilicone and antibacterial compd. and)

IT Essential oils

RL: BIOL (Biological study)

(peppermint, antiplaque and anticalculus oral

emulsion contg. aminosilicone and)

IT Essential oils

RL: BIOL (Biological study)

(spearmint, antiplaque and anticalculus oral emulsion

contg. aminosilicone and)

IT Amines, oxides

RL: BIOL (Biological study)

(N-oxides, antiplaque and anticalculus oral emulsion

contg. aminosilicone and antibacterial compd. and)

IT 65-45-2, Salicylamide 65-85-0, Benzoic acid, biological studies

89-83-8, Thymol 94-13-3, Propyl paraben 94-26-8, Butyl paraben

94-36-0, Benzoyl peroxide, biological studies 99-76-3, Methyl paraben

136-77-6, 4-Hexylresorcinol 470-82-6, Eucalyptol 1490-04-6, Menthol

3380-34-5, Triclosan

RL: BIOL (Biological study)

(antiplaque and anticalculus oral emulsion contg.

aminosilicone and)

IT 16984-48-8, Fluoride, biological studies
RL: BIOL (Biological study)
(antiplaque and anticalculus oral emulsion contg.
aminosilicone and antibacterial compd. and)

=> d his

(FILE 'HOME' ENTERED AT 16:34:41 ON 06 APR 2002)

FILE 'CPLUS' ENTERED AT 16:34:55 ON 06 APR 2002
L1 32721 (EMULSION AND EMULSIFIER OR EMULSIFYING AGENT)
L2 1193 (TRICLOSAN OR IRGASAN)
L3 3437 CETYLPYRIDINIUM CHLORIDE
L4 2 L1 AND L2 AND L3
L5 28 L1 AND L2
L6 28306 (CHEWING GUM OR PLAQUE OR ANTIPLAQUE)
L7 195 L6 AND L2
L8 3 L7 AND L1

=> l2 and l3

L9 82 L2 AND L3

=> l9 and l6

L10 33 L9 AND L6

=> l10 and l1

L11 1 L10 AND L1

=> l10 and l2

L12 33 L10 AND L2

=> d l11 1 ibib abs all

L11 ANSWER 1 OF 1 CPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 2000:553389 CPLUS
DOCUMENT NUMBER: 133:155181
TITLE: Anti-plaque emulsions and products
containing same
INVENTOR(S): Barabolak, Roman M.; Witkewitz, Dave L.
PATENT ASSIGNEE(S): Wm. Wrigley Jr. Company, USA
SOURCE: PCT Int. Appl., 20 pp.
CODEN: PIXXD2
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2000045789	'A1	20000810	WO 2000-US2461	20000201
W:	AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM			
RW:	GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG			
US 2001047009	A1	20011129	US 1999-453383	19991202
EP 1148870	A1	20011031	EP 2000-905884	20000201
R:	AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO			
PRIORITY APPLN. INFO.:			US 1998-112641P	P 19981217
			US 1999-118330P	P 19990203
			US 1999-453383	A 19991202
			WO 2000-US2461	W 20000201

AB Anti-plaque emulsions and methods of use are provided.
The emulsion comprises a surfactant, emulsifier, and

triclosan. The emulsion improves oral contact between the teeth and the actives and it allows the user to lower the triclosan levels without neg. affecting the antimicrobial benefits. Since a lower level of antimicrobial agent is utilized, the neg. sensory effects of the antimicrobial agent are minimized. A pellet gum was dry coated with a compn. contg. xylitol 57.83, Palatinit 30.40, gum Talha 6.2, colors 1.44, encapsulated high-intensity sweeteners 0.53, flavors 2.02, triclosan 0.5, cetylpyridinium chloride (25 % soln.) 0.4, hydroxylated lecithin 0.4, talc powder 0.16, and carnauba was 0.12 %.

AN 2000:553389 CAPLUS

DN 133:155181

TI Anti-plaque emulsions and products containing same

IN Barabolak, Roman M.; Witkewitz, Dave L.

PA Wm. Wrigley Jr. Company, USA

SO PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K009-10

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
PI	WO 2000045789	A1	20000810	WO 2000-US2461	20000201	
	W:	AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
	RW:	GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
	US 2001047009	A1	20011129	US 1999-453383	19991202	
	EP 1148870	A1	20011031	EP 2000-905884	20000201	
	R:	AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO				
PRAI	US 1998-112641P	P	19981217			
	US 1999-118330P	P	19990203			
	US 1999-453383	A	19991202			
	WO 2000-US2461	W	20000201			

AB Anti-plaque emulsions and methods of use are provided. The emulsion comprises a surfactant, emulsifier, and triclosan. The emulsion improves oral contact between the teeth and the actives and it allows the user to lower the triclosan levels without neg. affecting the antimicrobial benefits. Since a lower level of antimicrobial agent is utilized, the neg. sensory effects of the antimicrobial agent are minimized. A pellet gum was dry coated with a compn. contg. xylitol 57.83, Palatinit 30.40, gum Talha 6.2, colors 1.44, encapsulated high-intensity sweeteners 0.53, flavors 2.02, triclosan 0.5, cetylpyridinium chloride (25 % soln.) 0.4, hydroxylated lecithin 0.4, talc powder 0.16, and carnauba was 0.12 %.

ST antiplaque emulsion triclosan

cetylpyridinium chloride

IT Chewing gum

(antiplaque dentifrices; anti-plaque emulsions contg. cetylpyridinium chloride and triclosan)

IT Dentifrices

Mouthwashes

(antiplaque; anti-plaque emulsions contg. cetylpyridinium chloride and triclosan)

IT Dentifrices

Dentifrices

(chewing gums, antiplaque; anti-plaque emulsions contg. cetylpyridinium chloride and triclosan)

IT Chewing gum

(dentifrices, antiplaque; anti-plaque
emulsions contg. cetylpyridinium chloride
and triclosan)

IT 123-03-5, Cetylpyridinium chloride 3380-34-5,

Triclosan

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL
(Biological study); USES (Uses)
(anti-plaque emulsions contg.
cetylpyridinium chloride and triclosan)

RE.CNT 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

- (1) Andersen; US 5487902 A 1996
- (2) Hill; US 5380530 A 1995 CAPLUS
- (3) Homola; US 5980868 A 1999 CAPLUS
- (4) Libin; US 5236699 A 1993 CAPLUS
- (5) Libin; US 5855872 A 1999 CAPLUS
- (6) Miskewitz; US 5693334 A 1997 CAPLUS
- (7) Miskewitz; US 5702687 A 1997 CAPLUS
- (8) Reed; US 5248508 A 1993
- (9) Reed; US 5270061 A 1993
- (10) Reed; US 5376389 A 1994
- (11) Tyrpin; US 5603970 A 1997
- (12) Yatka; US 5536511 A 1996

=> d his

(FILE 'HOME' ENTERED AT 16:34:41 ON 06 APR 2002)

FILE 'CAPLUS' ENTERED AT 16:34:55 ON 06 APR 2002

L1 32721 (EMULSION AND EMULSIFIER OR EMULSIFYING AGENT)
L2 1193 (TRICLOSAN OR IRGASAN)
L3 3437 CETYLPYRIDINIUM CHLORIDE
L4 2 L1 AND L2 AND L3
L5 28 L1 AND L2
L6 28306 (CHEWING GUM OR PLAQUE OR ANTIPLAQUE)
L7 195 L6 AND L2
L8 3 L7 AND L1
L9 82 L2 AND L3
L10 33 L9 AND L6
L11 1 L10 AND L1
L12 33 L10 AND L2

=> d 110 1-33 ibib abs all

L10 ANSWER 1 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2002:31206 CAPLUS

DOCUMENT NUMBER: 136:90959

TITLE: Promoting whole body health using chlorite-containing compositions

INVENTOR(S): Doyle, Matthew Joseph; Hunter-Rinderle, Stephen Joseph; Singer, Robert Ernest, Jr.; Wimalasena, Rohan Lalith

PATENT ASSIGNEE(S): Procter & Gamble Company, USA

SOURCE: PCT Int. Appl., 40 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2002002063	A2	20020110	WO 2001-US20517	20010628
W:	AE, AG, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM,			

TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD,
RU, TJ, TM

RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG

PRIORITY APPLN. INFO.: US 2000-607729 A 20000630

AB The present invention relates to promoting whole body health in humans and animals by using topical oral compns. comprising a safe and effective amt. of chlorite ion in admixt. with a pharmaceutically acceptable carrier, said compns. being effective in controlling bacterial-mediated diseases and conditions present in the oral cavity and inhibiting the spread into the bloodstream of oral pathogenic bacteria and assocd. bacterial toxins and resultant inflammatory cytokines and mediators. The present invention also encompasses methods of use of these compns. by topically applying to the oral cavity, a safe and effective amt. of chlorite ion to promote and/or enhance whole body health in humans and other animals. For example, an oral spray was prep'd. contg. sodium chlorite (80%) 1.25%, sodium bicarbonate 0.192%, sodium carbonate 0.289%, and water up to 100%. The formulation has a pH of approx. 10. In an animal clin. study conducted among Beagle dogs, 30 mL of the spray soln. according was applied evenly throughout the dog's mouth twice daily (n = 10). After 9 mo, significant redns. in attachment loss were obsd. in the treated animals compared to those receiving placebo (n = 30), i.e., a spray soln. contg. the same ingredients but without sodium chlorite.

AN 2002:31206 CAPLUS

DN 136:90959

TI Promoting whole body health using chlorite-containing compositions
IN Doyle, Matthew Joseph; Hunter-Rinderle, Stephen Joseph; Singer, Robert
Ernest, Jr.; Wimalasena, Rohan Lalith

PA Procter & Gamble Company, USA

SO PCT Int. Appl., 40 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K007-16

ICS A61K007-20

CC 63-6 (Pharmaceuticals)

Section cross-reference(s): 1, 62

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2002002063	A2	20020110	WO 2001-US20517	20010628
	W: AE, AG, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				

PRAI US 2000-607729 A 20000630

AB The present invention relates to promoting whole body health in humans and animals by using topical oral compns. comprising a safe and effective amt. of chlorite ion in admixt. with a pharmaceutically acceptable carrier, said compns. being effective in controlling bacterial-mediated diseases and conditions present in the oral cavity and inhibiting the spread into the bloodstream of oral pathogenic bacteria and assocd. bacterial toxins and resultant inflammatory cytokines and mediators. The present invention also encompasses methods of use of these compns. by topically applying to the oral cavity, a safe and effective amt. of chlorite ion to promote and/or enhance whole body health in humans and other animals. For example, an oral spray was prep'd. contg. sodium chlorite (80%) 1.25%, sodium bicarbonate 0.192%, sodium carbonate 0.289%, and water up to 100%. The formulation has a pH of approx. 10. In an animal clin. study conducted among Beagle dogs, 30 mL of the spray soln. according was applied evenly throughout the dog's mouth twice daily (n = 10). After 9 mo, significant redns. in attachment loss were obsd. in the treated

animals compared to those receiving placebo (n = 30), i.e., a spray soln. contg. the same ingredients but without sodium chlorite.

ST chlorite topical oral pharmaceutical dentifrice mouthrinse health; antibacterial antiinflammatory chlorite topical oral

IT Antihistamines

(H2; chlorite-contg. topical oral compns. for promoting whole body health)

IT Mouth

(administration to; chlorite-contg. topical oral compns. for promoting whole body health)

IT Quaternary ammonium compounds, biological studies

RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study);

USES (Uses)

(alkylbenzyldimethyl, chlorides; chlorite-contg. topical oral compns. for promoting whole body health)

IT Cytokine receptors

RL: BSU (Biological study, unclassified); BIOL (Biological study) (antagonists; chlorite-contg. topical oral compns. for promoting whole body health)

IT Redox reaction

(biochem., cellular, modifiers; chlorite-contg. topical oral compns. for promoting whole body health)

IT Dentifrices

(chewing gums; chlorite-contg. topical oral compns. for promoting whole body health)

IT Analgesics

Anti-inflammatory agents

Antibacterial agents

Antimicrobial agents

Dentifrices

Immunostimulants

Mouthwashes

(chlorite-contg. topical oral compns. for promoting whole body health)

IT Chlorites

RL: COS (Cosmetic use); PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(chlorite-contg. topical oral compns. for promoting whole body health)

IT Amino acids, biological studies

Antigens

Bacteriocins

Chlorophylls, biological studies

Essential oils

Growth factors, animal

Hormones, animal, biological studies

Hydroxamic acids

Immunoglobulins

Mineral elements, biological studies

Phenols, biological studies

Sulfonamides

Vitamins

RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(chlorite-contg. topical oral compns. for promoting whole body health)

IT Health

Human

Pet animal

(chlorite-contg. topical oral compns. for promoting whole body health in humans and pets)

IT Hypochlorites

RL: MSC (Miscellaneous)

(chlorite-contg. topical oral compns. free of chlorine dioxide, chlorous acid, and hypochlorite)

IT Lipopolysaccharides

RL: BSU (Biological study, unclassified); BIOL (Biological study)

(complexing agents; chlorite-contg. topical oral compns. for promoting whole body health)

IT Chewing gum

(dentifrices; chlorite-contg. topical oral compns. for promoting whole body health)

IT Fats and Glyceridic oils, biological studies
RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study);
USES (Uses)
(essential; chlorite-contg. topical oral compns. for promoting whole
body health)

IT Dentifrices
Drug delivery systems
(gels; chlorite-contg. topical oral compns. for promoting whole body
health)

IT Drug delivery systems
(lozenges; chlorite-contg. topical oral compns. for promoting whole
body health)

IT Essential oils
RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study);
USES (Uses)
(peppermint; chlorite-contg. topical oral compns. for promoting whole
body health)

IT Dentifrices
(powders; chlorite-contg. topical oral compns. for promoting whole body
health)

IT Drug delivery systems
(sprays, mouth; chlorite-contg. topical oral compns. for promoting
whole body health)

IT Drug delivery systems
(topical, oral; chlorite-contg. topical oral compns. for promoting
whole body health)

IT 56-03-1D, Biguanide, derivs.
RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study);
USES (Uses)
(bisguanidines; chlorite-contg. topical oral compns. for promoting
whole body health)

IT 7758-19-2, Sodium chlorite 14998-27-7, Chlorite
RL: COS (Cosmetic use); PAC (Pharmacological activity); THU (Therapeutic
use); BIOL (Biological study); USES (Uses)
(chlorite-contg. topical oral compns. for promoting whole body health)

IT 50-23-7, Hydrocortisone 50-78-2, Aspirin 50-81-7, Vitamin C,
biological studies 53-86-1, Indomethacin 55-56-1, Chlorhexidine
59-02-9, .alpha.-Tocopherol 59-05-2, Methotrexate 59-30-3, Folic acid,
biological studies 60-54-8, Tetracycline 87-17-2, Salicylanilide
94-09-7, Benzocaine 97-53-0, Eugenol 123-03-5, **Cetylpyridinium**
chloride 124-43-6 128-37-0, Butylated hydroxytoluene,
biological studies 137-58-6, Lidocaine 141-94-6, Hexetidine
149-91-7, Gallic acid, biological studies 303-98-0, Coenzyme Q10
443-48-1, Metronidazole 538-71-6, Domiphen bromide 564-25-0,
Doxycycline 616-91-1, N-Acetylcysteine 644-62-2, Meclofenamic acid
1404-04-2, Neomycin 1406-11-7, Polymyxin 1414-45-5, Nisin 2447-54-3,
Sanguinarine 2785-54-8, Tetradecylpyridinium chloride 3380-34-5,
Triclosan 5104-49-4, Flurbiprofen 6303-21-5D, Phosphinic acid,
amides 7440-31-5D, Tin, compds. 7440-66-6D, Zinc, compds. 7553-56-2,
Iodine, biological studies 7681-49-4, Sodium fluoride, biological
studies 7757-79-1, Potassium nitrate, biological studies 8063-07-8,
Kanamycin 9001-63-2, Lysozyme 9025-70-1, Dextranase 9075-84-7,
Mutanase 10118-90-8, Minocycline 10476-85-4, Strontium chloride
11103-57-4, Vitamin A 14769-73-4, Levamisole 15687-27-1, Ibuprofen
18323-44-9, Clindamycin 22071-15-4, Ketoprofen 22204-53-1, Naproxen
22573-93-9, Alexidine 26787-78-0, Amoxicillin 35014-84-7,
N-Tetradecyl-4-ethylpyridinium chloride 36322-90-4, Piroxicam
51481-61-9, Cimetidine 66357-35-5, Ranitidine 71138-71-1, Octapinol
71251-02-0, Octenidine 72909-34-3, Pyrroloquinoline quinone
74103-06-3, Ketonolac 74469-00-4, Augmentin antibiotic 76824-35-6,
Famotidine 76963-41-2, Nizatidine 78273-80-0, Roxatidine 79874-76-3,
Delmopinol 83184-43-4, Mifentidine 85554-61-6D, Furanone, derivs.
RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study);
USES (Uses)
(chlorite-contg. topical oral compns. for promoting whole body health)

IT 10049-04-4, Chlorine dioxide 13898-47-0, Chlorous acid 14380-61-1,
Hypochlorite
RL: MSC (Miscellaneous)
(chlorite-contg. topical oral compns. free of chlorine dioxide,

chlorous acid, and hypochlorite)

IT 81669-70-7, Metalloproteinase

RL: BSU (Biological study, unclassified); BIOL (Biological study)
(inhibitors; chlorite-contg. topical oral compns. for promoting whole
body health)

IT 7439-97-6D, Mercury, compds.

RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study);
USES (Uses)
(mercurials; chlorite-contg. topical oral compns. for promoting whole
body health)

L10 ANSWER 2 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2002:31204 CAPLUS

DOCUMENT NUMBER: 136:90958

TITLE: Oral care compositions comprising chlorite, and
methods

INVENTOR(S): Witt, Jonathan James; Wimalasena, Rohan Lalith; Wong,
Andrew Lee; Goulbourne, Eric Altman, Jr.; Doyle,
Matthew Joseph

PATENT ASSIGNEE(S): Procter & Gamble Company, USA

SOURCE: PCT Int. Appl., 37 pp.

CODEN: PIIXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 5

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2002002061	A2	20020110	WO 2001-US20614	20010628
W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
US 6350438	B1	20020226	US 2000-607242	20000630
PRIORITY APPLN. INFO.:			US 2000-607242	A 20000630
			US 1998-32234	A2 19980227
			US 1998-32237	A2 19980227
			US 1998-32238	A2 19980227

AB The present invention relates to topical oral compns., including therapeutic rinses, esp. mouth rinses, as well as toothpastes, gels, tooth powders, chewing gums, mouth sprays, lozenges (including breath mints), dental implements (such as dental floss and tape), and pet care products comprising at least a minimally effective amt. of chlorite ion (0.02-6.0%), wherein the pH of the final compn. is greater than 7 and the compn. is essentially free of chlorine dioxide or chlorous acid. This invention further relates to a method for treating or preventing diseases and conditions of the oral cavity such as gingivitis, plaque, periodontal disease, herpetic lesions, and infections that may develop following dental procedures such as osseous surgery, tooth extn., periodontal flap surgery, dental implantation, and scaling and root planing, in humans and other animals, by applying a safe and effective amt. of the chlorite ion compn. to the oral cavity. For example, a sub-gingival gel was prep'd. contg. sodium chlorite (80%) 2.0%, poly(lactide-co-glycolide) 30.0%, and propylene carbonate 68.0%. The resulting gel-like fluid can be inserted into or around the periodontal pocket or gingival region via syringe.

AN 2002:31204 CAPLUS

DN 136:90958

TI Oral care compositions comprising chlorite, and methods

IN Witt, Jonathan James; Wimalasena, Rohan Lalith; Wong, Andrew Lee;
Goulbourne, Eric Altman, Jr.; Doyle, Matthew Joseph

PA Procter & Gamble Company, USA

SO PCT Int. Appl., 37 pp.

CODEN: PIXXD2

DT Patent

LA English

IC A61K007-00

CC 63-6 (Pharmaceuticals)

Section cross-reference(s): 1, 62

FAN.CNT 5

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2002002061	A2	20020110	WO 2001-US20614	20010628
	W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
	US 6350438	B1	20020226	US 2000-607242	20000630
PRAI	US 2000-607242	A	20000630		
	US 1998-32234	A2	19980227		
	US 1998-32237	A2	19980227		
	US 1998-32238	A2	19980227		

AB The present invention relates to topical oral compns., including therapeutic rinses, esp. mouth rinses, as well as toothpastes, gels, tooth powders, chewing gums, mouth sprays, lozenges (including breath mints), dental implements (such as dental floss and tape), and pet care products comprising at least a minimally effective amt. of chlorite ion (0.02-6.0%), wherein the pH of the final compn. is greater than 7 and the compn. is essentially free of chlorine dioxide or chlorous acid. This invention further relates to a method for treating or preventing diseases and conditions of the oral cavity such as gingivitis, plaque, periodontal disease, herpetic lesions, and infections that may develop following dental procedures such as osseous surgery, tooth extn., periodontal flap surgery, dental implantation, and scaling and root planing, in humans and other animals, by applying a safe and effective amt. of the chlorite ion compn. to the oral cavity. For example, a sub-gingival gel was prep'd. contg. sodium chlorite (80%) 2.0%, poly(lactide-co-glycolide) 30.0%, and propylene carbonate 68.0%. The resulting gel-like fluid can be inserted into or around the periodontal pocket or gingival region via syringe.

ST chlorite topical oral pharmaceutical dentifrice mouthrinse; antibacterial antiinflammatory chlorite topical oral

IT Antihistamines

(H2; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Quaternary ammonium compounds, biological studies

RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(alkylbenzyldimethyl, chlorides; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Cytokine receptors

RL: BSU (Biological study, unclassified); BIOL (Biological study)
(antagonists; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Syringes

(application by; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Redox reaction

(biochem., cellular, modifiers; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Dentifrices

(chewing gums; topical compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Hypochlorites

RL: MSC (Miscellaneous)

(chlorite-contg. oral care compns. free of chlorine dioxide, chlorous acid, or hypochlorites)

IT **Lipopolysaccharides**

RL: BSU (Biological study, unclassified); BIOL (Biological study)
(complexing agents; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT **Dentifrices**

(dental floss, and tapes; topical compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT **Chewing gum**

(dentifrices; topical compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT **Periodontium**

(disease; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT **Fats and Glyceridic oils, biological studies**

RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(essential; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT **Dentifrices**

Drug delivery systems
(gels; topical compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT **Gingiva**

(gingivitis; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT **Mouth**

(infection; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT **Herpesviridae**

(lesions from; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT **Tooth**

(loose; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT **Drug delivery systems**

(lozenges; topical compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT **Mouth**

(mucosa; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT **Human herpesvirus**

(oral lesions; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT **Essential oils**

RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(peppermint; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT **Tooth**

(plaque; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT **Dentifrices**

(powders; topical compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT **Bone**

(resorption, alveolar; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT **Drug delivery systems**

(sprays, oral; topical compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT **Dentifrices**

Mouthwashes

(topical compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT **Analgesics**

Anti-inflammatory agents

Antimicrobial agents

Gingiva
Immunostimulants
Tongue
(topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Chlorites
RL: COS (Cosmetic use); PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Amino acids, biological studies
Antigens
Bacteriocins
Chlorophylls, biological studies
Essential oils
Growth factors, animal
Hormones, animal, biological studies
Hydroxamic acids
Immunoglobulins
Mineral elements, biological studies
Phenols, biological studies
Sulfonamides
Vitamins
RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Human
Pet animal
(topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases in humans and pets)

IT Drug delivery systems
(topical, oral; topical compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT 56-03-1D, Biguanide, derivs.
RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(bisbiguanides; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT 10049-04-4, Chlorine dioxide 13898-47-0, Chlorous acid 14380-61-1, Hypochlorite
RL: MSC (Miscellaneous)
(chlorite-contg. oral care compns. free of chlorine dioxide, chlorous acid, or hypochlorites)

IT 81669-70-7, Metalloproteinase
RL: BSU (Biological study, unclassified); BIOL (Biological study)
(inhibitors; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT 7439-97-6D, Mercury, compds.
RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(mercurials; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT 7758-19-2, Sodium chlorite 14998-27-7, Chlorite
RL: COS (Cosmetic use); PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(topical compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT 50-23-7, Hydrocortisone 50-78-2, Aspirin 50-81-7, Vitamin C, biological studies 53-86-1, Indomethacin 55-56-1, Chlorhexidine 59-02-9, .alpha.-Tocopherol 59-05-2, Methotrexate 59-30-3, Folic acid, biological studies 59-67-6, Niacin, biological studies 60-54-8, Tetracycline 87-17-2, Salicylanilide 94-09-7, Benzocaine 97-53-0, Eugenol 123-03-5, **Cetylpyridinium chloride** 124-43-6 128-37-0, Butylated hydroxytoluene, biological studies 137-58-6, Lidocaine 141-94-6, Hexetidine 149-91-7, Gallic acid, biological studies 303-98-0, Coenzyme Q10 443-48-1, Metronidazole 538-71-6, Domiphen bromide 564-25-0, Doxycycline 616-91-1, N-Acetylcysteine 644-62-2, Meclofenamic acid 1404-04-2, Neomycin

1406-11-7, Polymyxin 2447-54-3, Sanguinarine 2785-54-8,
 Tetradecylpyridinium chloride 3380-34-5, Triclosan
 5104-49-4, Flurbiprofen 6303-21-5D, Phosphinic acid, amides
 7440-31-5D, Tin, compds. 7440-66-6D, Zinc, compds. 7553-56-2, Iodine,
 biological studies 7681-49-4, Sodium fluoride, biological studies
 7757-79-1, Potassium nitrate, biological studies 8063-07-8, Kanamycin
 9001-63-2, Lysozyme 9025-70-1, Dextranase 9075-84-7, Mutanase
 10118-90-8, Minocycline 10476-85-4, Strontium chloride 11103-57-4,
 Vitamin A 14769-73-4, Levamisole 15687-27-1, Ibuprofen 18323-44-9,
 Clindamycin 22071-15-4, Ketoprofen 22204-53-1, Naproxen 22573-93-9,
 Alexidine 26787-78-0, Amoxicillin 35014-84-7, N-Tetradecyl-4-
 ethylpyridinium chloride 36322-90-4, Piroxicam 51481-61-9, Cimetidine
 66357-35-5, Ranitidine 71138-71-1, Octapinol 71251-02-0, Octenidine
 72909-34-3, PQQ 74103-06-3, Kеторолак 74469-00-4, Augmentin
 76824-35-6, Famotidine 76963-41-2, Nizatidine 78273-80-0, Roxatidine
 79874-76-3, Delmopinol 83184-43-4, Mifentidine 85554-61-6D, Furanone,
 derivs.

RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study);
 USES (Uses)

(topical oral care compns. comprising chlorite for prevention or
 treatment of oral cavity diseases)

L10 ANSWER 3 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:843672 CAPLUS

DOCUMENT NUMBER: 135:376567

TITLE: Storage-stable dentifrices containing pyrithiones

INVENTOR(S): Kiji, Shinji; Oshino, Kazushi

PATENT ASSIGNEE(S): Kao Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
-----	-----	-----	-----	-----
JP 2001322923	A2	20011120	JP 2000-140029	20000512

AB Dentifrices, useful for plaque control, contain pyrithiones, antioxidants, and other bactericides. A toothpaste contg. CaCO₃ 30.0, SiO₂ 8.0, Na pyrithione (I) 0.5, CMC-Na 1.0, dl-.alpha.-tocopherol acetate 0.1, and benzethonium chloride 0.01 wt.% showed 86% residual I after 30-day storage at 50.degree. in a sealed container and 72% inhibition of dental plaque formation.

AN 2001:843672 CAPLUS

DN 135:376567

TI Storage-stable dentifrices containing pyrithiones

IN Kiji, Shinji; Oshino, Kazushi

PA Kao Corp., Japan

SO Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM A61K007-16

ICS A61K031-4425; A61K045-00; A61P001-02; A61P031-04

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
-----	-----	-----	-----	-----
JP 2001322923	A2	20011120	JP 2000-140029	20000512

AB Dentifrices, useful for plaque control, contain pyrithiones, antioxidants, and other bactericides. A toothpaste contg. CaCO₃ 30.0, SiO₂ 8.0, Na pyrithione (I) 0.5, CMC-Na 1.0, dl-.alpha.-tocopherol acetate 0.1, and benzethonium chloride 0.01 wt.% showed 86% residual I after 30-day storage at 50.degree. in a sealed container and 72% inhibition of dental plaque formation.

ST dentifrice pyrithione antioxidant bactericide storage stability;
 tocopherol acetate antioxidant bactericide pyrithione toothpaste;

IT benzethonium chloride pyrithione dentifrice plaque control
Sesame (Sesamum indicum)
(ext.; storage-stable dentifrices contg. pyrithiones, bactericides, and
antioxidants for plaque control)

IT Tooth
(plaque; storage-stable dentifrices contg. pyrithiones,
bactericides, and antioxidants for plaque control)

IT Antibacterial agents
Dentifrices
Mouthwashes
(storage-stable dentifrices contg. pyrithiones, bactericides, and
antioxidants for plaque control)

IT 121-54-0, Benzethonium chloride 123-03-5, Cetylpyridinium
chloride 3380-34-5, Triclosan 15922-78-8, Sodium
pyrithione
RL: BAC (Biological activity or effector, except adverse); BSU (Biological
study, unclassified); BUU (Biological use, unclassified); THU (Therapeutic
use); BIOL (Biological study); USES (Uses)
(storage-stable dentifrices contg. pyrithiones, bactericides, and
antioxidants for plaque control)

IT 50-81-7, Ascorbic acid, biological studies 134-03-2, Sodium ascorbate
52225-20-4, dl-.alpha.-Tocopherol acetate
RL: BUU (Biological use, unclassified); MOA (Modifier or additive use);
THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(storage-stable dentifrices contg. pyrithiones, bactericides, and
antioxidants for plaque control)

L10 ANSWER 4 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:136610 CAPLUS

DOCUMENT NUMBER: 134:363574

TITLE: A microcalorimetric comparison of the
anti-Streptococcus mutans efficacy of plant extracts
and antimicrobial agents in oral hygiene formulations

AUTHOR(S): Morgan, T. D.; Beezer, A. E.; Mitchell, J. C.; Bunch,
A. W.

CORPORATE SOURCE: Research School of Biosciences, University of Kent,
Canterbury, CT2 7NJ, UK

SOURCE: Journal of Applied Microbiology (2001), 90(1), 53-58
CODEN: JAMIFK; ISSN: 1364-5072

PUBLISHER: Blackwell Science Ltd.

DOCUMENT TYPE: Journal

LANGUAGE: English

AB This study aimed to evaluate the efficacy of "natural" putative
antimicrobial agents against Streptococcus mutans and to compare these
with synthetic agents using the flow microcalorimeter. Streptococcus
mutans is one of the oral pathogens responsible for dental caries.
Traditional microbiol. techniques are invasive and destructive unlike flow
microcalorimetry. This rapid technique was used to continuously monitor
the power output (bioactivity) of Strep. mutans with reproducibility,
precision, and accuracy. The antibacterial agents found in oral hygiene
products and all the natural agents tested showed anti-Strep. mutans
ability. In this study microcalorimetry identified agents that had a
biol. effect and quantified the rate of kill achieved enabling 4 broad
categories of antimicrobial agent to be defined. Microcalorimetric data
are a better indication of antimicrobial efficacy than merely detg.
concns. at which an antimicrobial agent is bacteriostatic or bactericidal.

AN 2001:136610 CAPLUS

DN 134:363574

TI A microcalorimetric comparison of the anti-Streptococcus mutans efficacy
of plant extracts and antimicrobial agents in oral hygiene formulations

AU Morgan, T. D.; Beezer, A. E.; Mitchell, J. C.; Bunch, A. W.

CS Research School of Biosciences, University of Kent, Canterbury, CT2 7NJ,
UK

SO Journal of Applied Microbiology (2001), 90(1), 53-58

CODEN: JAMIFK; ISSN: 1364-5072

PB Blackwell Science Ltd.

DT Journal

LA English

CC 9-12 (Biochemical Methods)

AB Section cross-reference(s): 10, 62

This study aimed to evaluate the efficacy of "natural" putative antimicrobial agents against *Streptococcus mutans* and to compare these with synthetic agents using the flow microcalorimeter. *Streptococcus mutans* is one of the oral pathogens responsible for dental caries. Traditional microbiol. techniques are invasive and destructive unlike flow microcalorimetry. This rapid technique was used to continuously monitor the power output (bioactivity) of Strep. mutans with reproducibility, precision, and accuracy. The antibacterial agents found in oral hygiene products and all the natural agents tested showed anti-Strep. mutans ability. In this study microcalorimetry identified agents that had a biol. effect and quantified the rate of kill achieved enabling 4 broad categories of antimicrobial agent to be defined. Microcalorimetric data are a better indication of antimicrobial efficacy than merely detg. concns. at which an antimicrobial agent is bacteriostatic or bactericidal.

ST antibiotic plant ext oral hygiene *Streptococcus*
IT Essential oils

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(*Melaleuca*; microcalorimetric comparison of anti-*Streptococcus mutans* efficacy of plant exts. and antimicrobial agents in oral hygiene formulations)

IT Dentifrices
(antiplaque; microcalorimetric comparison of anti-*Streptococcus mutans* efficacy of plant exts. and antimicrobial agents in oral hygiene formulations)

IT Thyme (*Thymus*)

Wintergreen
(ext.; microcalorimetric comparison of anti-*Streptococcus mutans* efficacy of plant exts. and antimicrobial agents in oral hygiene formulations)

IT Antimicrobial agents

Bactericide resistance

Clove (*Syzygium aromaticum*)

Peppermint (*Mentha piperita*)

Rosemary

Streptococcus mutans

(microcalorimetric comparison of anti-*Streptococcus mutans* efficacy of plant exts. and antimicrobial agents in oral hygiene formulations)

IT Chlorophylls, biological studies

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(microcalorimetric comparison of anti-*Streptococcus mutans* efficacy of plant exts. and antimicrobial agents in oral hygiene formulations)

IT Calorimetry

(microcalorimetry; microcalorimetric comparison of anti-*Streptococcus mutans* efficacy of plant exts. and antimicrobial agents in oral hygiene formulations)

IT Perfumes

(myrrh; microcalorimetric comparison of anti-*Streptococcus mutans* efficacy of plant exts. and antimicrobial agents in oral hygiene formulations)

IT 55-56-1, Chlorhexidine 64-17-5, Ethanol, biological studies 64-69-7

123-03-5, *Cetylpyridinium chloride* 1490-04-6,

Menthol 3380-34-5, *Triclosan* 7681-49-4, Sodium fluoride,

biological studies 106392-12-5

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(microcalorimetric comparison of anti-*Streptococcus mutans* efficacy of plant exts. and antimicrobial agents in oral hygiene formulations)

RE.CNT 27 THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

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(2) Carpentier, B; Journal of Applied Bacteriology 1993, V75, P499 MEDLINE

(3) Chowdhry, B; Talanta 1983, V30, P208

(4) Clarke, J; British Journal of Experimental Pathology 1924, V5, P141 CAPLUS

(5) Finkelstein, P; Journal of Dental Research 1987, V66, P154

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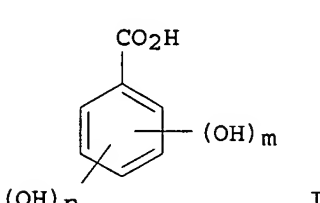
- (7) Hamilton-Miller, J; Antimicrobial Agents and Chemotherapy 1995, V39, P2375 CAPLUS
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(17) Marsh, P; Oral Microbiology 1992, P275
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(27) Wilson, M; Journal of Medical Microbiology 1996, V44, P79 CAPLUS

L10 ANSWER 5 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:64003 CAPLUS
DOCUMENT NUMBER: 134:120632
TITLE: Dentifrice compositions containing titanium derived compounds
INVENTOR(S): Finidori, Claudine
PATENT ASSIGNEE(S): Sanofi-Synthelabo, Fr.
SOURCE: PCT Int. Appl., 20 pp.
CODEN: PIXXD2
DOCUMENT TYPE: Patent
LANGUAGE: French
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2001005797	A1	20010125	WO 2000-FR1994	20000711
W:	AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM			
RW:	GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG			
FR 2796383	A1	20010119	FR 1999-9194	19990716

PRIORITY APPLN. INFO.: FR 1999-9194 A 19990716
OTHER SOURCE(S): MARPAT 134:120632
GI



AB The invention concerns compds. derived from titanium of formula $[TiFxLy]z-$

wherein L represents a compd. of formula I (m is 0 or 1 and n is 0, 1 or 2, and x represents 2, 4 or 5, yr represents 1 or 2 and z represents 0, 1 or 2). The invention also concerns the use of said compds. in compns. for oral use, for preventing dental decay. A soln. of 10 g salicylic acid in 100 mL acetonitrile was stirred with 5 g of titanium fluoride for 24 h. The soln. was cooled, filtered, and concd. at 4.degree. to obtain yellow-orange crystals of salicylate deriv. of titanium fluoride which was sepd., m.p. = 157-160. Formulation of a dentifrice contg. above titanium deriv. q.s. 2500 ppm of F is disclosed.

AN 2001:64003 CAPLUS
DN 134:120632

TI Dentifrice compositions containing titanium derived compounds

IN Finidori, Claudine

PA Sanofi-Synthelabo, Fr.

SO PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DT Patent

LA French

IC ICM C07F007-00

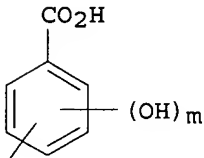
ICS A61K031-00; A61K006-00

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 29

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2001005797	A1	20010125	WO 2000-FR1994	20000711
	W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
	RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
PRAI	FR 2796383	A1	20010119	FR 1999-9194	19990716
PRAI	FR 1999-9194	A	19990716		
OS	MARPAT	134:120632			
GI					



AB The invention concerns compds. derived from titanium of formula [TiFxLy]_{z-} wherein L represents a compd. of formula I (m is 0 or 1 and n is 0, 1 or 2, and x represents 2, 4 or 5, yr represents 1 or 2 and z represents 0, 1 or 2). The invention also concerns the use of said compds. in compns. for oral use, for preventing dental decay. A soln. of 10 g salicylic acid in 100 mL acetonitrile was stirred with 5 g of titanium fluoride for 24 h. The soln. was cooled, filtered, and concd. at 4.degree. to obtain yellow-orange crystals of salicylate deriv. of titanium fluoride which was sepd., m.p. = 157-160. Formulation of a dentifrice contg. above titanium deriv. q.s. 2500 ppm of F is disclosed.

ST dentifrice salicylate deriv titanium fluoride

IT Surfactants

(amphoteric; dentifrice compns. contg. titanium derived compds.)

IT Surfactants

(anionic; dentifrice compns. contg. titanium derived compds.)

IT Tooth

(caries; dentifrice compns. contg. titanium derived compds.)

IT Anti-inflammatory agents

Antibacterial agents

Chewing gum

Dentifrices

Dyes

Flavor

Humectants

Mouthwashes

Plasticizers

Preservatives

Thickening agents

(dentifrice compns. contg. titanium derived compds.)

IT

Essential oils

Hydroxides (inorganic)

Oxides (inorganic), biological studies

Vitamins

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)

(dentifrice compns. contg. titanium derived compds.)

IT

Dentifrices

(gels; dentifrice compns. contg. titanium derived compds.)

IT

Surfactants

(nonionic; dentifrice compns. contg. titanium derived compds.)

IT

Solvents

(org.; dentifrice compns. contg. titanium derived compds.)

IT

Drug delivery systems

(solns., oral; dentifrice compns. contg. titanium derived compds.)

IT

Drug delivery systems

(tablets, buccal; dentifrice compns. contg. titanium derived compds.)

IT

Transition metal halides

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)

(zinc halides; dentifrice compns. contg. titanium derived compds.)

IT

Surfactants

(zwitterionic; dentifrice compns. contg. titanium derived compds.)

IT

50-70-4, Sorbitol, biological studies 55-56-1, Chlorhexidine 57-48-7,

Fructose, biological studies 57-50-1, Saccharose, biological studies

60-12-8, Phenethyl alcohol 63-42-3, Lactose 69-65-8, D Mannitol

69-79-4, Maltose 87-99-0, Xylitol 97-59-6, Allantoin 100-46-9,

Benzylamine, biological studies 122-99-6, Phenoxyethanol 123-03-5,

Cetylpyridinium chloride 128-44-9, Sodium saccharinate

139-05-9, Sodium cyclamate 141-94-6, Hexetidine 144-55-8, Sodium

bicarbonate, biological studies 471-34-1, Calcium carbonate, biological

studies 471-53-4, Enoxolone 471-80-7D, glycosides 497-19-8, Sodium

carbonate, biological studies 546-46-3, Zinc citrate 546-93-0,

Magnesium carbonate 557-34-6, Zinc acetate 1335-30-4, Aluminum

silicate 1344-28-1, Alumina, biological studies 2090-64-4, Magnesium

bicarbonate 3380-34-5, Triclosan 3983-19-5, Calcium

bicarbonate 7631-86-9, Silica, biological studies 7757-87-1,

Trimagnesiumphosphate 7757-93-9, Dicalcium phosphate 7758-87-4,

Tricalcium phosphate 7778-18-9, Calciumsulfate 7783-49-5, Zinc

fluoride 7790-53-6, Potassium metaphosphate 9000-07-1, Carrageenan

9000-30-0, Guar gum 9000-65-1, Tragacanth gum 9000-69-5, Pectins

9003-01-4D, Polyacrylic acid, crosslinked 9004-32-4, Sodium

carboxymethyl cellulose 9004-34-6, Cellulose, biological studies

9004-67-5, Methyl cellulose 9005-32-7, Alginic acid 10043-83-1,

Magnesium orthophosphate 10086-45-0, Calcium pyrophosphate 10103-46-5,

Calcium phosphate 11138-66-2, Xanthan gum 12619-70-4, Cyclodextrin

14987-04-3, Magnesium trisilicate 19262-94-3, Magnesium pyrophosphate

21645-51-2, Hydrated alumina, biological studies 22573-93-9, Alexidine

22839-47-0, Aspartame 50813-16-6, Sodium metaphosphate 53285-61-3,

Permethol 53956-04-0, Ammonium glycyrrhizinate 55589-62-3, Acesulfame

k 56649-78-6, Sodium glycyrrhizinate 79874-76-3, Delmopinol

129406-46-8, Lycosin

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)

(dentifrice compns. contg. titanium derived compds.)

IT

321546-78-5P

RL: BUU (Biological use, unclassified); SPN (Synthetic preparation); BIOL
(Biological study); PREP (Preparation); USES (Uses)

(dentifrice compns. contg. titanium derived compds.)

IT 75-05-8, Acetonitrile, uses 7727-37-9, Nitrogen, uses
RL: NUU (Other use, unclassified); USES (Uses)

(dentifrice compns. contg. titanium derived compds.)

IT 65-85-0, Benzoic acid, reactions 69-72-7, Salicylic acid, reactions
99-06-9, 3-Hydroxy benzoic acid, reactions 99-50-3, 3,4-Dihydroxy
benzoic acid 99-96-7, 4-Hydroxy benzoic acid, reactions 303-38-8,
2,3-Dihydroxy benzoic acid 51142-88-2, Titanium fluoride

RL: RCT (Reactant); RACT (Reactant or reagent)

(dentifrice compns. contg. titanium derived compds.)

RE.CNT 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

- (1) Dean; J CHEM SOC A 1970, 15, P2569 CAPLUS
(2) Dean; J CHEM SOC A 1970, 15, P2569 CAPLUS

L10 ANSWER 6 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2000:789879 CAPLUS

DOCUMENT NUMBER: 134:105543

TITLE: Skin care

AUTHOR(S): Fox, Charles

CORPORATE SOURCE: USA

SOURCE: Cosmetics & Toiletries (2000), 115(10), 24,26-29

CODEN: CTOIDG; ISSN: 0361-4387

PUBLISHER: Allured Publishing Corp.

DOCUMENT TYPE: Journal; General Review

LANGUAGE: English

AB A review with 16 refs. is given on antiaging cosmetics, hair color formulations, natural powd. colorants in makeup, oral products for chem. plaque control, sunscreens, and vehicles. Antiaging cosmetics contg. a soy biopeptide, a topical compn. which increases skin lipids, a micro-powder which can be used as massage cream, or hydroxytamoxifen are described. The mechanism of skin keratinocyte desquamation and its role in skin care and skin cosmetics is mentioned. Hair compns. contg. hydroxy acids for managing scalp diseases and an example of an anti-dandruff shampoo are given. Antimicrobials formulated into com. antiplaque products include chlorhexidine, triclosan, phenolic-related essential oils, and cetylpyridinium chloride. The inhibition of dental plaque by chem. surface modification is described. Concerning vehicles, rheol. modifications of hydrogen peroxide-based applications using crosslinked polyacrylic acid polymers, and aq.-based, leave-on skin prepns. contg. lipid sol. active agents are discussed.

AN 2000:789879 CAPLUS

DN 134:105543

TI Skin care

AU Fox, Charles

CS USA

SO Cosmetics & Toiletries (2000), 115(10), 24,26-29

CODEN: CTOIDG; ISSN: 0361-4387

PB Allured Publishing Corp.

DT Journal; General Review

LA English

CC 62-0 (Essential Oils and Cosmetics)

AB A review with 16 refs. is given on antiaging cosmetics, hair color formulations, natural powd. colorants in makeup, oral products for chem. plaque control, sunscreens, and vehicles. Antiaging cosmetics contg. a soy biopeptide, a topical compn. which increases skin lipids, a micro-powder which can be used as massage cream, or hydroxytamoxifen are described. The mechanism of skin keratinocyte desquamation and its role in skin care and skin cosmetics is mentioned. Hair compns. contg. hydroxy acids for managing scalp diseases and an example of an anti-dandruff shampoo are given. Antimicrobials formulated into com. antiplaque products include chlorhexidine, triclosan, phenolic-related essential oils, and cetylpyridinium chloride. The inhibition of dental plaque by chem. surface modification is described. Concerning vehicles, rheol. modifications of hydrogen peroxide-based applications using crosslinked polyacrylic acid polymers, and aq.-based, leave-on skin prepns. contg. lipid sol. active agents are discussed.

- ST review antiaging cosmetics skin hair care; antiplaque skin care
vehicle cosmetics review
- IT Cosmetics
(antiaging; skin and hair care)
- IT Hair preparations
(skin and hair care)
- RE.CNT 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD
- RE
- (1) Andre-Frei, V; Int J Cosmet Sci 1999, V21(5), P299 CAPLUS
 - (2) Beiersdorf AG; EP 976391 CAPLUS
 - (3) Biomed Research and Technologies Inc; WO 0004870 CAPLUS
 - (4) Den Material KK; JP 44828 2000
 - (5) Henkel KgaA; DE 19837191 CAPLUS
 - (6) Kanebo Ltd; JP 38335 2000
 - (7) Kao Corp; JP 38333 2000
 - (8) Koyama, J; Nippon Keshohin Gijutsusha Kaiski in Japanese 1999, V33(1), P16 CAPLUS
 - (9) Merck GmbH; DE 19835691 CAPLUS
 - (10) Murad, H; WO 0006144 CAPLUS
 - (11) Olsson, J; Oral Biofilms Plaque Control 1998, P295 CAPLUS
 - (12) Petersen, F; Oral Biofilms Plaque Control 1998, P277 CAPLUS
 - (13) Schmucker-Castner, J; Int J Cosmet Sci 1999, V21(5), P313 CAPLUS
 - (14) The Procter & Gamble Co; WO 0006111 CAPLUS
 - (15) Wella AG; WO 0008465 CAPLUS
 - (16) Wis-Surel, G; Int J Cosmet Sci 1999, V21(5), P327 CAPLUS

L10 ANSWER 7 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2000:553389 CAPLUS

DOCUMENT NUMBER: 133:155181

TITLE: Anti-plaque emulsions and products
containing same

INVENTOR(S): Barabolak, Roman M.; Witkewitz, Dave L.

PATENT ASSIGNEE(S): Wm. Wrigley Jr. Company, USA

SOURCE: PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2000045789	A1	20000810	WO 2000-US2461	20000201
W:	AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM			
RW:	GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG			
US 2001047009	A1	20011129	US 1999-453383	19991202
EP 1148870	A1	20011031	EP 2000-905884	20000201
R:	AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO			
PRIORITY APPLN. INFO.:			US 1998-112641P	P 19981217
			US 1999-118330P	P 19990203
			US 1999-453383	A 19991202
			WO 2000-US2461	W 20000201

AB Anti-plaque emulsions and methods of use are provided. The emulsion comprises a surfactant, emulsifier, and triclosan. The emulsion improves oral contact between the teeth and the actives and it allows the user to lower the triclosan levels without neg. affecting the antimicrobial benefits. Since a lower level of antimicrobial agent is utilized, the neg. sensory effects of the antimicrobial agent are minimized. A pellet gum was dry coated with a compn. contg. xylitol 57.83, Palatininit 30.40, gum Talha 6.2, colors 1.44, encapsulated high-intensity sweeteners 0.53, flavors 2.02, triclosan 0.5, cetylpyridinium chloride (25 %

soln.) 0.4, hydroxylated lecithin 0.4, talc powder 0.16, and carnauba was 0.12 %.

AN 2000:553389 CAPLUS

DN 133:155181

TI Anti-plaque emulsions and products containing same
IN Barabolak, Roman M.; Witkewitz, Dave L.

PA Wm. Wrigley Jr. Company, USA

SO PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K009-10

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2000045789	A1	20000810	WO 2000-US2461	20000201
	W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
	US 2001047009	A1	20011129	US 1999-453383	19991202
	EP 1148870	A1	20011031	EP 2000-905884	20000201
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO				
PRAI	US 1998-112641P	P	19981217		
	US 1999-118330P	P	19990203		
	US 1999-453383	A	19991202		
	WO 2000-US2461	W	20000201		

AB Anti-plaque emulsions and methods of use are provided. The emulsion comprises a surfactant, emulsifier, and triclosan. The emulsion improves oral contact between the teeth and the actives and it allows the user to lower the triclosan levels without neg. affecting the antimicrobial benefits. Since a lower level of antimicrobial agent is utilized, the neg. sensory effects of the antimicrobial agent are minimized. A pellet gum was dry coated with a compn. contg. xylitol 57.83, Palatinit 30.40, gum Talha 6.2, colors 1.44, encapsulated high-intensity sweeteners 0.53, flavors 2.02, triclosan 0.5, cetylpyridinium chloride (25 % soln.) 0.4, hydroxylated lecithin 0.4, talc powder 0.16, and carnauba was 0.12 %.

ST antiplaque emulsion triclosan cetylpyridinium chloride

IT Chewing gum

(antiplaque dentifrices; anti-plaque emulsions
contg. cetylpyridinium chloride and
triclosan)

IT Dentifrices

Mouthwashes

(antiplaque; anti-plaque emulsions contg.
cetylpyridinium chloride and triclosan)

IT Dentifrices

Dentifrices

(chewing gums, antiplaque; anti-
plaque emulsions contg. cetylpyridinium
chloride and triclosan)

IT Chewing gum

(dentifrices, antiplaque; anti-plaque emulsions
contg. cetylpyridinium chloride and
triclosan)

IT 123-03-5, Cetylpyridinium chloride 3380-34-5,

Triclosan

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL

(Biological study); USES (Uses)

(anti-plaque emulsions contg. cetylpyridinium

chloride and triclosan)

RE.CNT 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD

- RE
(1) Andersen; US 5487902 A 1996
(2) Hill; US 5380530 A 1995 CAPLUS
(3) Homola; US 5980868 A 1999 CAPLUS
(4) Libin; US 5236699 A 1993 CAPLUS
(5) Libin; US 5855872 A 1999 CAPLUS
(6) Miskewitz; US 5693334 A 1997 CAPLUS
(7) Miskewitz; US 5702687 A 1997 CAPLUS
(8) Reed; US 5248508 A 1993
(9) Reed; US 5270061 A 1993
(10) Reed; US 5376389 A 1994
(11) Tyrpin; US 5603970 A 1997
(12) Yatka; US 5536511 A 1996

L10 ANSWER 8 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2000:227470 CAPLUS

DOCUMENT NUMBER: 132:255811

TITLE: Fast dissolving orally consumable films

INVENTOR(S): Leung, Sau-Hung Spence; Leone, Robert S.; Kumar, Lori Dee; Kulkarni, Neema; Sorg, Albert F.

PATENT ASSIGNEE(S): Warner-Lambert Company, USA

SOURCE: PCT Int. Appl., 54 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2000018365	A2	20000406	WO 1999-US22115	19990923
WO 2000018365	A3	20001116		
	W:	AE, AL, AU, BA, BB, BG, BR, CA, CN, CR, CU, CZ, DM, EE, GD, GE, HR, HU, ID, IL, IN, IS, JP, KP, KR, LC, LK, LR, LT, LV, MG, MK, MN, MX, NO, NZ, PL, RO, SG, SI, SK, SL, TR, TT, TZ, UA, UZ, VN, YU, ZA, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM		
	RW:	GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG		
AU 9960593	A1	20000417	AU 1999-60593	19990923
EP 1115372	A2	20010718	EP 1999-969668	19990923
	R:	AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO		
NO 2001001476	A	20010322	NO 2001-1476	20010322
US 2001022964	A1	20010920	US 2001-836474	20010418
PRIORITY APPLN. INFO.:			US 1998-101798P	P 19980925
			US 1999-395104	A3 19990914
			WO 1999-US22115	W 19990923

AB Physiol. acceptable films, including edible films, are disclosed. The films include a water sol. film-forming polymer such as pullulan. Edible films are disclosed that include pullulan and antimicrobially effective amts. of the essential oils thymol, Me salicylate, eucalyptol and menthol. The edible films are effective at killing the plaque-producing germs that cause dental plaque, gingivitis and bad breath. The film can also contain pharmaceutically active agents. Methods for producing the films are also disclosed.

AN 2000:227470 CAPLUS

DN 132:255811

TI Fast dissolving orally consumable films

IN Leung, Sau-Hung Spence; Leone, Robert S.; Kumar, Lori Dee; Kulkarni, Neema; Sorg, Albert F.

PA Warner-Lambert Company, USA

SO PCT Int. Appl., 54 pp.

CODEN: PIXXD2

DT Patent

LA English

IC A61K007-16

CC 62-7 (Essential Oils and Cosmetics)
Section cross-reference(s): 63

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2000018365	A2	20000406	WO 1999-US22115	19990923
	WO 2000018365	A3	20001116		
	W:	AE, AL, AU, BA, BB, BG, BR, CA, CN, CR, CU, CZ, DM, EE, GD, GE, HR, HU, ID, IL, IN, IS, JP, KP, KR, LC, LK, LR, LT, LV, MG, MK, MN, MX, NO, NZ, PL, RO, SG, SI, SK, SL, TR, TT, TZ, UA, UZ, VN, YU, ZA, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM			
	RW:	GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG			
	AU 9960593	A1	20000417	AU 1999-60593	19990923
	EP 1115372	A2	20010718	EP 1999-969668	19990923
	R:	AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO			
	NO 2001001476	A	20010322	NO 2001-1476	20010322
	US 2001022964	A1	20010920	US 2001-836474	20010418
PRAI	US 1998-101798P	P	19980925		
	US 1999-395104	A3	19990914		
	WO 1999-US22115	W	19990923		

AB Physiol. acceptable films, including edible films, are disclosed. The films include a water sol. film-forming polymer such as pullulan. Edible films are disclosed that include pullulan and antimicrobially effective amts. of the essential oils thymol, Me salicylate, eucalyptol and menthol. The edible films are effective at killing the plaque-producing germs that cause dental plaque, gingivitis and bad breath. The film can also contain pharmaceutically active agents. Methods for producing the films are also disclosed.

ST film edible pullulan essential oil

IT Analgesics

Antidiarrheals

Antihistamines

Antimicrobial agents

Antitussives

Decongestants

Dentifrices

Expectorants

Gums and Mucilages

Nervous system agents

Surfactants

Sweetening agents

(fast dissolving orally consumable films for killing plaque
-producing germs)

IT Caseins, biological studies

Collagens, biological studies

Essential oils

Gelatins, biological studies

Glutens

Polyoxyalkylenes, biological studies

Quaternary ammonium compounds, biological studies

Zeins

RL: BUU (Biological use, unclassified); MOA (Modifier or additive use);

THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(fast dissolving orally consumable films for killing plaque
-producing germs)

IT Drug delivery systems

(films, oral; fast dissolving orally consumable films for killing
plaque-producing germs)

IT Natural products, pharmaceutical

RL: BUU (Biological use, unclassified); MOA (Modifier or additive use);

THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(ipecac; fast dissolving orally consumable films for killing
plaque-producing germs)

IT Anti-inflammatory agents

(nonsteroidal; fast dissolving orally consumable films for killing
plaque-producing germs)

IT Tooth
 (plaque; fast dissolving orally consumable films for killing plaque-producing germs)

IT Proteins, general, biological studies
 RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 (soybean; fast dissolving orally consumable films for killing plaque-producing germs)

IT 50-78-2, Aspirin 53-86-1, Indomethacin 58-33-3, Promethazine hydrochloride 59-33-6, Pyrilamine maleate 59-42-7, Phenylephrine 60-00-4, Edta, biological studies 81-07-2, Saccharin 93-14-1, Guaifenesin 103-90-2, Acetaminophen 104-31-4, Benzonatate 113-92-8, Chlorpheniramine maleate 123-03-5, Cetylpyridinium chloride 125-69-9, Dextromethorphan hydrobromide 125-86-0, Caramiphen edisylate 132-18-3, Diphenylpyraline hydrochloride 147-24-0, Diphenhydramine hydrochloride 345-78-8, Pseudoephedrine hydrochloride 511-13-7, Chlophedianol hydrochloride 527-09-3, Copper gluconate 538-71-6, Domiphen bromide 550-70-9, Triprolidine hydrochloride 562-10-7 980-71-2, Brompheniramine maleate 1398-61-4, Chitin 2438-32-6, Dexchlorpheniramine maleate 2447-54-3, Sanguinarine 2451-01-6, Terpin hydrate 3380-34-5, Triclosan 3505-38-2, Carbinoxamine maleate 6138-56-3, Tripelennamine citrate 7440-66-6D, Zinc, compds. 7681-11-0, Potassium iodide, biological studies 9000-01-5, Gum arabic 9000-30-0, Guar gum 9000-65-1, Gum tragacanth 9000-69-5, Pectin 9002-89-5, Polyvinyl alcohol 9003-01-4, Polyacrylic acid 9003-39-8, Pvp 9004-32-4 9004-53-9, Dextrin 9004-62-0, Hydroxyethyl cellulose 9004-64-2, Hydroxypropyl cellulose 9004-65-3, Hpmc 9005-25-8, Starch, biological studies 9005-38-3, Sodium alginate 9005-82-7, Amylose 9012-76-4, Chitosan 9013-95-0, Levan 9049-76-7, Hydroxypropyl starch 9057-02-7, Pullulan 14838-15-4, Phenylpropanolamine 14976-57-9, Clemastine fumarate 15687-27-1, Ibuprofen 16984-48-8, Fluoride, biological studies 22204-53-1, Naproxen 22494-42-4, Diflunisal 22573-93-9, Alexidine 22839-47-0, Aspartame 25322-68-3, Peg 34597-40-5, Fenoprofen calcium 35711-34-3, Tolmetin sodium 53179-11-6, Loperamide 55589-62-3, Acesulfame potassium 66357-35-5, Ranitidine 66457-06-5, Elsinan 71251-02-0, Octenidine 73590-58-6, Omeprazole 76824-35-6, Famotidine 88637-37-0, Diphenhydramine citrate 103577-45-3, Lansoprazole
 RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 (fast dissolving orally consumable films for killing plaque-producing germs)

IT 89-78-1, Menthol 89-83-8, Thymol 119-36-8, Methyl salicylate 470-82-6, Eucalyptol
 RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 (fast dissolving orally consumable films for killing plaque-producing germs)

L10 ANSWER 9 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2000:105177 CAPLUS
 DOCUMENT NUMBER: 132:156565
 TITLE: Shellac-based tooth-coating compositions containing basic amino acids and pH controllers
 INVENTOR(S): Oka, Hironori
 PATENT ASSIGNEE(S): Japan
 SOURCE: Jpn. Kokai Tokkyo Koho, 4 pp.
 CODEN: JKXXAF
 DOCUMENT TYPE: Patent
 LANGUAGE: Japanese
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
-----	-----	-----	-----	-----
JP 2000044422	A2	20000215	JP 1998-250314	19980731

AB The compns., which prevent teeth from caries because of the antibacterial and antiplaque effects and have no stickiness just after curing, contain alc.-sol. shellac, 0.001-30 parts (based on 100 parts 1-80% alc.

soln. of shellac) and 0.001-30 parts pH controllers. The compns. may addnl. contain bactericides, e.g. quaternary ammonium salts, chlorhexidine, etc., pharmacol.-active ingredients, e.g. azulene, glycyrrhizinic acid, allantoin, tranexamic acid, propolis, etc., and/or carbohydrates such as sugar alcs. or oligosaccharides. Laccoat EDS (50% EtOH soln. of shellac) 27.0, EtOH 56.0, L-arginine 0.1, hinokitiol 2.0, and lavender oil 7.0 g were mixed to give a coating compn. The compn. was applied to a tooth by a brush to dry within 3 s to form a nonsticky film.

AN 2000:105177 CAPLUS

DN 132:156565

TI Shellac-based tooth-coating compositions containing basic amino acids and pH controllers

IN Oka, Hironori

PA Japan

SO Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM A61K006-00

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PI JP 2000044422 A2 20000215 JP 1998-250314 19980731

AB The compns., which prevent teeth from caries because of the antibacterial and antiplaque effects and have no stickiness just after curing, contain alc.-sol. shellac, 0.001-30 parts (based on 100 parts 1-80% alc. soln. of shellac) and 0.001-30 parts pH controllers. The compns. may addnl. contain bactericides, e.g. quaternary ammonium salts, chlorhexidine, etc., pharmacol.-active ingredients, e.g. azulene, glycyrrhizinic acid, allantoin, tranexamic acid, propolis, etc., and/or carbohydrates such as sugar alcs. or oligosaccharides. Laccoat EDS (50% EtOH soln. of shellac) 27.0, EtOH 56.0, L-arginine 0.1, hinokitiol 2.0, and lavender oil 7.0 g were mixed to give a coating compn. The compn. was applied to a tooth by a brush to dry within 3 s to form a nonsticky film.

ST tooth coating shellac basic amino acid pH controller; anticaries tooth coating shellac arginine; antiplaque tooth coating shellac basic amino acid

IT Shellac

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(Laccoat EDS; shellac-based tooth-coating compns. contg. basic amino acids and pH controllers with no stockiness just after drying)

IT Quaternary ammonium compounds, biological studies

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(alkylbenzyldimethyl, chlorides; shellac-based tooth-coating compns. contg. basic amino acids and pH controllers with no stockiness just after drying)

IT Cork tree (*Phellodendron amurense*)

(bark, exts.; shellac-based tooth-coating compns. contg. basic amino acids and pH controllers with no stockiness just after drying)

IT Amino acids, biological studies

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(basic; shellac-based tooth-coating compns. contg. basic amino acids and pH controllers with no stockiness just after drying)

IT Food

(dyes; shellac-based tooth-coating compns. contg. basic amino acids and pH controllers with no stockiness just after drying)

IT Dyes

(food; shellac-based tooth-coating compns. contg. basic amino acids and pH controllers with no stockiness just after drying)

IT Essential oils

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(lavender; shellac-based tooth-coating compns. contg. basic amino acids and pH controllers with no stockiness just after drying)

IT Oligosaccharides, biological studies

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL
(Biological study); USES (Uses)
(panose-contg.; shellac-based tooth-coating compns. contg. basic amino acids and pH controllers with no stockiness just after drying)

IT Flavor
Propolis
Tooth
(shellac-based tooth-coating compns. contg. basic amino acids and pH controllers with no stockiness just after drying)

IT Alditols
Isomaltooligosaccharides
RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL
(Biological study); USES (Uses)
(shellac-based tooth-coating compns. contg. basic amino acids and pH controllers with no stockiness just after drying)

IT Angelica sinensis
(soft exts.; shellac-based tooth-coating compns. contg. basic amino acids and pH controllers with no stockiness just after drying)

IT Mica-group minerals, biological studies
RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL
(Biological study); USES (Uses)
(titanium; shellac-based tooth-coating compns. contg. basic amino acids and pH controllers with no stockiness just after drying)

IT Dental materials and appliances
(tooth coatings; shellac-based tooth-coating compns. contg. basic amino acids and pH controllers with no stockiness just after drying)

IT 50-70-4, Sorbitol, biological studies 55-56-1, Chlorohexidine
56-40-6D, Glycine, alkyldiaminoethyl derivs., hydrochlorides 60-32-2,
.epsilon.-Aminocaproic acid 69-65-8, Mannitol 74-79-3, L-Arginine,
biological studies 80-97-7, Dihydrocholesterol 87-99-0, Xylitol
89-83-8, Thymol 97-59-6, Allantoin 99-20-7, Trehalose 121-54-0,
Benzethonium chloride 123-03-5, **Cetylpyridinium**
chloride 144-55-8, Sodium hydrogen carbonate, biological studies
149-32-6, Erythritol 154-23-4, Catechin 275-51-4, Azulene 499-44-5,
Hinokitiol 516-95-0 585-88-6, Maltitol 1190-94-9, Hydroxylysine
1197-18-8, Tranexamic acid 1305-62-0, Calcium hydroxide, biological
studies 1310-73-2, Sodium hydroxide, biological studies 1317-25-5
1405-86-3, Glycyrrhizic acid 1405-86-3D, Glycyrrhizic acid, salts
3380-34-5, **Triclosan** 4795-57-7, L-Arginine L-glutamate
5408-52-6, L-Lysine L-glutamate 7558-79-4, Sodium monohydrogen phosphate
7558-80-7, Sodium dihydrogen phosphate 7647-14-5, Sodium chloride,
biological studies 7681-49-4, Sodium fluoride, biological studies
7757-93-9, Calcium hydrogen phosphate 9005-36-1, Potassium alginate
9005-37-2, Propylene glycol alginate 9005-38-3, Sodium alginate
9066-59-5, Lysozyme chloride 10098-89-2, L-Lysine hydrochloride
13718-94-0, Palatinose 39660-61-2, Isopropylmethylphenol 51898-34-1,
dl-.alpha.-Tocopherol nicotinate 52225-20-4, dl-.alpha.-Tocopherol
acetate 64519-82-0, Palatinit 75536-70-8, Coupling sugar
112504-30-0D, Azulenesulfonic acid, salts 115905-40-3, Decalinium
chloride
RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL
(Biological study); USES (Uses)
(shellac-based tooth-coating compns. contg. basic amino acids and pH
controllers with no stockiness just after drying)

L10 ANSWER 10 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:609832 CAPLUS

DOCUMENT NUMBER: 132:141653

TITLE: Chemical plaque control: a comparison of
oral health care products

AUTHOR(S): Petersen, Fernanda Cristina; Scheie, Anne Aamdal

CORPORATE SOURCE: Department of Oral Biology, Dental Faculty, University
of Oslo, Oslo, 0316, Norway

SOURCE: Oral Biofilms Plaque Control (1998), 277-293.
Editor(s): Busscher, Hank J.; Evans, Len V. Harwood:
Amsterdam, Neth.

CODEN: 68DUA3

DOCUMENT TYPE: Conference; General Review

LANGUAGE: English

AB A review with refs. Chem. agents for supragingival plaque control are usually antimicrobials, although non-antimicrobial approaches have recently received increased attention. Antimicrobials formulated into com. products include, for instance, chlorhexidine, **triclosan**, phenolic-related essential oils and **cetylpyridinium chloride**. Chlorhexidine is generally regarded as the most effective agent in controlling dental **plaque** and gingivitis. This is strongly supported by comparative data, particularly from short-term studies which have used chlorhexidine as a pos. control. Limited information exists, however, on the preventive effect of antiplaque agents on dental caries, and the effect on periodontitis has not yet been assessed. It is therefore important to det. whether such agents can reduce the amt. or the pathogenicity of dental **plaque** to an extent that reduces or prevents **plaque-assocd.** diseases. This should be an aim of future research efforts if the clin. relevance of comparative data between agents with different degrees of effectiveness is to be clarified.

AN 1999:609832 CAPLUS

DN 132:141653

TI Chemical **plaque** control: a comparison of oral health care products

AU Petersen, Fernanda Cristina; Scheie, Anne Aamdal

CS Department of Oral Biology, Dental Faculty, University of Oslo, Oslo, 0316, Norway

SO Oral Biofilms Plaque Control (1998), 277-293. Editor(s): Busscher, Hank J.; Evans, Len V. Publisher: Harwood, Amsterdam, Neth.

CODEN: 68DUA3

DT Conference; General Review

LA English

CC 62-0 (Essential Oils and Cosmetics)

Section cross-reference(s): 1, 63

AB A review with refs. Chem. agents for supragingival **plaque** control are usually antimicrobials, although non-antimicrobial approaches have recently received increased attention. Antimicrobials formulated into com. products include, for instance, chlorhexidine, **triclosan**, phenolic-related essential oils and **cetylpyridinium chloride**. Chlorhexidine is generally regarded as the most effective agent in controlling dental **plaque** and gingivitis. This is strongly supported by comparative data, particularly from short-term studies which have used chlorhexidine as a pos. control. Limited information exists, however, on the preventive effect of antiplaque agents on dental caries, and the effect on periodontitis has not yet been assessed. It is therefore important to det. whether such agents can reduce the amt. or the pathogenicity of dental **plaque** to an extent that reduces or prevents **plaque-assocd.** diseases. This should be an aim of future research efforts if the clin. relevance of comparative data between agents with different degrees of effectiveness is to be clarified.

ST review **plaque** dental control chem; oral health care product
plaque review

IT Dentifrices
Mouthwashes
(chem. **plaque** control and comparison of oral health care products)

RE.CNT 125 THERE ARE 125 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

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L10 ANSWER 11 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:205547 CAPLUS
 DOCUMENT NUMBER: 130:242169
 TITLE: Oral compositions
 INVENTOR(S): Akabane, Yasuhiro; Hayashi, Rieko; Hiratsuka, Susumu
 PATENT ASSIGNEE(S): Lion Corp., Japan
 SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.
 CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 11079961	A2	19990323	JP 1997-259289	19970908

AB Oral compns. showing excellent dental plaque- or microorganism growth-inhibiting activities and oral disease-controlling effects comprise cationic bactericides, phenolic OH group-contg. nonionic compds. and

polyoxyethylene-polyoxypropylene block copolymer surfactants having cloud point of .gtoreq. 80.degree.. A toothpaste contained aluminum hydroxide 45, sorbitol 30, pluronic F-108 3.5, ethoxylated hardened castor oil 0.5, sodium saccharin 0.1, propylene glycol 5, flavors 1.3, **cetylpyridinium chloride** 0.05, **triclosan** 0.03 and water to 100 wt.%.

AN 1999:205547 CAPLUS

DN 130:242169

TI Oral compositions

IN Akabane, Yasuhiro; Hayashi, Rieko; Hiratsuka, Susumu

PA Lion Corp., Japan

SO Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM A61K007-16

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
PI	JP 11079961	A2	19990323	JP 1997-259289	19970908	
AB Oral compns. showing excellent dental plaque- or microorganism growth-inhibiting activities and oral disease-controlling effects comprise cationic bactericides, phenolic OH group-contg. nonionic compds. and polyoxyethylene-polyoxypropylene block copolymer surfactants having cloud point of .gtoreq. 80.degree.. A toothpaste contained aluminum hydroxide 45, sorbitol 30, pluronic F-108 3.5, ethoxylated hardened castor oil 0.5, sodium saccharin 0.1, propylene glycol 5, flavors 1.3, cetylpyridinium chloride 0.05, triclosan 0.03 and water to 100 wt.%.						
ST	dentifrice cationic bactericide nonionic compd; polyoxyethylene polyoxypropylene block copolymer surfactant dentifrice; mouthwash cationic bactericide nonionic compd surfactant					
IT	Antibacterial agents (cationic; oral compns. contg. cationic bactericides, phenolic nonionic compds. and polyoxyethylene-polyoxypropylene block copolymer surfactants)					
IT	Phenols, biological studies RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (compds., OH group-contg. nonionic; oral compns. contg. cationic bactericides, phenolic nonionic compds. and polyoxyethylene-polyoxypropylene block copolymer surfactants)					
IT	Dental plaque Mouth diseases (inhibitors; oral compns. contg. cationic bactericides, phenolic nonionic compds. and polyoxyethylene-polyoxypropylene block copolymer surfactants)					
IT	Dentifrices Mouthwashes Surfactants (oral compns. contg. cationic bactericides, phenolic nonionic compds. and polyoxyethylene-polyoxypropylene block copolymer surfactants)					
IT	Alkylbenzyldimethylammonium chlorides RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (oral compns. contg. cationic bactericides, phenolic nonionic compds. and polyoxyethylene-polyoxypropylene block copolymer surfactants)					
IT	121-54-0, Benzethonium chloride 123-03-5, Cetylpyridinium chloride 3380-34-5, Triclosan 106392-12-5, Pluronic F-108 RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (oral compns. contg. cationic bactericides, phenolic nonionic compds. and polyoxyethylene-polyoxypropylene block copolymer surfactants)					

L10 ANSWER 12 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:134341 CAPLUS

DOCUMENT NUMBER: 130:257384

TITLE: Denture stabilizer compositions containing antimicrobials for **plaque** prevention
INVENTOR(S): Suzuki, Kunitomo; Oniki, Takayuki; Sasaki, Shuji
PATENT ASSIGNEE(S): Lion Corp., Japan
SOURCE: Jpn. Kokai Tokkyo Koho, 8 pp.
CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 11049625 A2 19990223 JP 1997-222005 19970804

AB The title compns. contain denture stabilizers and (in)org. antimicrobials. A compn. contg. vinyl acetate resin 60.0, **cetylpyridinium chloride** 0.2, and 60% EtOH to 100 wt.% controlled Candida albicans and Fusobacterium nucleatum.

AN 1999:134341 CAPLUS

DN 130:257384

TI Denture stabilizer compositions containing antimicrobials for **plaque** prevention

IN Suzuki, Kunitomo; Oniki, Takayuki; Sasaki, Shuji

PA Lion Corp., Japan

SO Jpn. Kokai Tokkyo Koho, 8 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM A61K006-00

CC 63-7 (Pharmaceuticals)

Section cross-reference(s): 38

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PI JP 11049625 A2 19990223 JP 1997-222005 19970804

AB The title compns. contain denture stabilizers and (in)org. antimicrobials. A compn. contg. vinyl acetate resin 60.0, **cetylpyridinium chloride** 0.2, and 60% EtOH to 100 wt.% controlled Candida albicans and Fusobacterium nucleatum.

ST denture stabilizer bactericide **plaque** prevention; polyvinyl acetate denture stabilizer **cetylpyridinium chloride**

IT Apatite group minerals

Zeolites (synthetic), biological studies

RL: BAC (Biological activity or effector, except adverse); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(antimicrobial metal-contg.; polymeric denture stabilizers contg. antimicrobials for **plaque** prevention)

IT Antibacterial agents

Dental **plaque**

(polymeric denture stabilizers contg. antimicrobials for **plaque** prevention)

IT Alkylbenzyldimethylammonium chlorides

RL: BAC (Biological activity or effector, except adverse); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(polymeric denture stabilizers contg. antimicrobials for **plaque** prevention)

IT Glass, biological studies

RL: BAC (Biological activity or effector, except adverse); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(silver- or copper-contg.; polymeric denture stabilizers contg. antimicrobials for **plaque** prevention)

IT Dentures

(stabilizers; polymeric denture stabilizers contg. antimicrobials for **plaque** prevention)

IT 56-86-0, L-Glutamic acid, biological studies 89-83-8, Thymol 97-53-0, Eugenol 121-54-0, Benzethonium chloride 123-03-5, **Cetylpyridinium chloride** 538-71-6, Domiphen bromide 3380-34-5, Triclosan 3697-42-5, Chlorhexidine hydrochloride 7440-22-4, Silver, biological studies 7440-50-8, Copper, biological

studies 7440-66-6, Zinc, biological studies 9001-63-2, Lysozyme
9066-59-5, Lysozyme chloride 18472-51-0 115905-40-3, Decalinium
chloride

RL: BAC (Biological activity or effector, except adverse); THU
(Therapeutic use); BIOL (Biological study); USES (Uses)
(polymeric denture stabilizers contg. antimicrobials for plaque
prevention)

IT 9003-20-7, Vinyl acetate resin 9004-32-4, Carboxymethyl cellulose
9011-16-9, Maleic anhydride-methyl vinyl ether copolymer

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(polymeric denture stabilizers contg. antimicrobials for plaque
prevention)

IT 7631-86-9, Silica, biological studies

RL: MOA (Modifier or additive use); THU (Therapeutic use); BIOL
(Biological study); USES (Uses)
(support for antimicrobial metals; polymeric denture stabilizers contg.
antimicrobials for plaque prevention)

L10 ANSWER 13 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:49156 CAPLUS

DOCUMENT NUMBER: 130:172807

TITLE: Dentifrices containing antiplasmins and ascorbic acids

INVENTOR(S): Yamamoto, Mizuya; Uno, Daisuke

PATENT ASSIGNEE(S): Lion Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 11 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 11012142	A2	19990119	JP 1997-179000	19970619

AB The dentifrices, useful for preventing or treating gingival inflammation,
contain antiplasmins, ascorbic acid and/or its derivs., and optionally
bactericides. A dentifrice contg. tranexamic acid, ascorbic acid Mg
2-phosphate, triclosan, and other ingredients was prep'd. The
dentifrice was used by healthy male volunteers to significantly improved
gingival index.

AN 1999:49156 CAPLUS

DN 130:172807

TI Dentifrices containing antiplasmins and ascorbic acids

IN Yamamoto, Mizuya; Uno, Daisuke

PA Lion Corp., Japan

SO Jpn. Kokai Tokkyo Koho, 11 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM A61K007-16

ICS A61K007-00; A61K031-375

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 11012142	A2	19990119	JP 1997-179000	19970619

AB The dentifrices, useful for preventing or treating gingival inflammation,
contain antiplasmins, ascorbic acid and/or its derivs., and optionally
bactericides. A dentifrice contg. tranexamic acid, ascorbic acid Mg
2-phosphate, triclosan, and other ingredients was prep'd. The
dentifrice was used by healthy male volunteers to significantly improved
gingival index.

ST dentifrice gingivitis antiplasmin ascorbic acid bactericide; tranexamate
ascorbic acid dentifrice periodontal disease

IT Dentifrices

(chewing gums; dentifrices contg. antiplasmins,
ascorbic acids, and optionally bactericides for gingivitis)

IT Anti-inflammatory drugs

Antibacterial agents

Dentifrices

Gingivitis

Mouthwashes

Periodontal diseases

(dentifrices contg. antiplasmins, ascorbic acids, and optionally bactericides for gingivitis)

IT Chewing gum

(dentifrices; dentifrices contg. antiplasmins, ascorbic acids, and optionally bactericides for gingivitis)

IT 50-81-7, Ascorbic acid, biological studies 123-03-5,

Cetylpyridinium chloride 499-44-5, Hinokitiol

1197-18-8, Tranexamic acid 3380-34-5, Triclosan 9049-68-7,

Plasmin inhibitor 18472-51-0, Chlorhexidine gluconate 39660-61-2,

Isopropylmethylphenol 84309-23-9

RL: BAC (Biological activity or effector, except adverse); BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(dentifrices contg. antiplasmins, ascorbic acids, and optionally bactericides for gingivitis)

L10 ANSWER 14 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1998:724141 CAPLUS

DOCUMENT NUMBER: 130:43151

TITLE: Dentifrice compositions containing isopropylacrylamide polymers

INVENTOR(S): Oniki, Takayuki; Sano, Hiroshi; Watanabe, Takashi; Terai, Akiko

PATENT ASSIGNEE(S): Lion Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 10298046	A2	19981110	JP 1997-126399	19970430

AB Title compns. contain polymers contg. isopropylacrylamide as a monomer unit. The polymers prolong residence time of medicinal ingredients in mouth and remove dental plaque from dentin. A liq. dentifrice was prep'd. from poly(isopropylacrylamide) 2.0, tranexamic acid 0.05, SiO₂ 17.0, 70% sorbitol 42.0, glycerin 22.0, propylene glycol 3.0, xanthan gum 0.3, Na lauryl sulfate 1.5, Na saccharin 0.1, fragrance 1.0, and H₂O to 100.0 wt.%.

AN 1998:724141 CAPLUS

DN 130:43151

TI Dentifrice compositions containing isopropylacrylamide polymers

IN Oniki, Takayuki; Sano, Hiroshi; Watanabe, Takashi; Terai, Akiko

PA Lion Corp., Japan

SO Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM A61K007-16

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 10298046	A2	19981110	JP 1997-126399	19970430

AB Title compns. contain polymers contg. isopropylacrylamide as a monomer unit. The polymers prolong residence time of medicinal ingredients in mouth and remove dental plaque from dentin. A liq. dentifrice was prep'd. from poly(isopropylacrylamide) 2.0, tranexamic acid 0.05, SiO₂ 17.0, 70% sorbitol 42.0, glycerin 22.0, propylene glycol 3.0, xanthan gum 0.3, Na lauryl sulfate 1.5, Na saccharin 0.1, fragrance 1.0, and H₂O to 100.0 wt.%.

ST dentifrice polyisopropylacrylamide
IT Dentifrices
Mouthwashes
Ointments (drug delivery systems)
(dentifrices contg. isopropylacrylamide polymers and medicinal ingredients)
IT 25189-55-3, Poly(isopropylacrylamide) 121778-00-5
RL: BAC (Biological activity or effector, except adverse); BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(dentifrices contg. isopropylacrylamide polymers and medicinal ingredients)
IT 123-03-5, Cetylpyridinium chloride 1197-18-8,
Tranexamic acid 3380-34-5, Triclosan 7681-49-4, Sodium fluoride, biological studies 68797-35-3, Dipotassium glycyrrhizinate
RL: BPR (Biological process); BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); PROC (Process); USES (Uses)
(dentifrices contg. isopropylacrylamide polymers and medicinal ingredients)
IT 7631-97-2, Sodium monofluorophosphate 9025-70-1, Dextranase
RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(dentifrices contg. isopropylacrylamide polymers and medicinal ingredients)

L10 ANSWER 15 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1998:556619 CAPLUS

DOCUMENT NUMBER: 129:280739

TITLE: In vitro studies of the effect of antiseptic-containing mouthwashes on the formation and viability of *Streptococcus sanguis* biofilms

AUTHOR(S): Pratten, J.; Wills, K.; Barnett, P.; Wilson, M.

CORPORATE SOURCE: Department of Microbiology, Eastman Dental Institute for Oral Health Care Sciences, University of London, London, UK

SOURCE: J. Appl. Microbiol. (1998), 84(6), 1149-1155
CODEN: JAMIFK; ISSN: 1364-5072

PUBLISHER: Blackwell Science Ltd.
DOCUMENT TYPE: Journal
LANGUAGE: English

AB The aims of this study were to evaluate the growth of *Streptococcus sanguis* on hydroxyapatite, bovine enamel and PTFE substrates in a const. depth film fermentor, and to det. the effects of 3 antimicrobial-contg. mouthwashes on biofilm formation and bacterial viability on hydroxyapatite and enamel. There was little difference in the final cell d. (5 .times. 10⁴ cfu mm⁻²) of the Strep. sanguis biofilm on the three substrata. When hydroxyapatite-grown biofilms were exposed to the mouthwashes for 1 min, the one contg. triclosan (T) proved the most effective. The chlorhexidine-contg. mouthwash (CX) also achieved significant kills. The T-contg. mouthwash was the most effective at killing biofilms grown on enamel. Pre-treatment of hydroxyapatite with CX, cetylpyridium chloride (CPC) or T for 1 min resulted in undetectable biofilm formation after 8 h. After 8 h of growth, only biofilms grown on enamel disks pre-treated with CX showed a redn. in the no. of viable organisms. While the growth of S. sanguis on hydroxyapatite and enamel were similar, the ability of antimicrobial agents to prevent the accumulation of viable bacteria depended on the nature of the substrate.

AN 1998:556619 CAPLUS
DN 129:280739

TI In vitro studies of the effect of antiseptic-containing mouthwashes on the formation and viability of *Streptococcus sanguis* biofilms

AU Pratten, J.; Wills, K.; Barnett, P.; Wilson, M.

CS Department of Microbiology, Eastman Dental Institute for Oral Health Care Sciences, University of London, London, UK

SO J. Appl. Microbiol. (1998), 84(6), 1149-1155
CODEN: JAMIFK; ISSN: 1364-5072

PB Blackwell Science Ltd.

DT Journal

LA English

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

AB The aims of this study were to evaluate the growth of *Streptococcus sanguis* on hydroxyapatite, bovine enamel and PTFE substrates in a const. depth film fermentor, and to det. the effects of 3 antimicrobial-contg. mouthwashes on biofilm formation and bacterial viability on hydroxyapatite and enamel. There was little difference in the final cell d. (5 .times. 104 cfu mm⁻²) of the Strep. sanguis biofilm on the three substrata. When hydroxyapatite-grown biofilms were exposed to the mouthwashes for 1 min, the one contg. triclosan (T) proved the most effective. The chlorhexidine-contg. mouthwash (CX) also achieved significant kills. The T-contg. mouthwash was the most effective at killing biofilms grown on enamel. Pre-treatment of hydroxyapatite with CX, cetylpyridium chloride (CPC) or T for 1 min resulted in undetectable biofilm formation after 8 h. After 8 h of growth, only biofilms grown on enamel disks pre-treated with CX showed a redn. in the no. of viable organisms. While the growth of *S. sanguis* on hydroxyapatite and enamel were similar, the ability of antimicrobial agents to prevent the accumulation of viable bacteria depended on the nature of the substrate.

ST antiseptic mouthwash *Streptococcus* biofilm

IT Antibacterial agents

Dental plaque

Mouthwashes

Streptococcus sanguis

Tooth enamel

(antiseptic-contg. mouthwashes effect on formation of *Streptococcus sanguis* biofilms)

IT Fluoropolymers, biological studies

RL: BSU (Biological study, unclassified); BIOL (Biological study)
(antiseptic-contg. mouthwashes effect on formation of *Streptococcus sanguis* biofilms)

IT 123-03-5P, Cetylpyridinium chloride 3380-34-5P,

Triclosan 18472-51-0P, Chlorhexidine digluconate

RL: BMF (Bioindustrial manufacture); BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(antiseptic-contg. mouthwashes effect on formation of *Streptococcus sanguis* biofilms)

IT 1306-06-5, Hydroxyapatite 9002-84-0, PTFE

RL: BSU (Biological study, unclassified); BIOL (Biological study)
(antiseptic-contg. mouthwashes effect on formation of *Streptococcus sanguis* biofilms)

IT 7681-49-4, Sodium fluoride, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(antiseptic-contg. mouthwashes effect on formation of *Streptococcus sanguis* biofilms)

L10 ANSWER 16 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1997:354012 CAPLUS

DOCUMENT NUMBER: 126:334222

TITLE: Antimicrobial compositions containing a C3-6 alcohol

Pan, Pauline; Carlin, Edward; Buch, R. Michael; Volpe, Frank; Martin, Alain

PATENT ASSIGNEE(S): Warner-Lambert Company, USA

SOURCE: PCT Int. Appl., 41 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9713495	A1	19970417	WO 1996-US16208	19961010
W: AL, AM, AT, AU, AZ, BA, BB, BG, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM, AZ,				

BY, KG, KZ, MD, RU, TJ, TM
RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR,
IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM

CA 2232640 AA 19970417 CA 1996-2232640 19961010
AU 9672631 A1 19970430 AU 1996-72631 19961010
AU 714067 B2 19991216
EP 854702 A1 19980729 EP 1996-934142 19961010
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
IE, SI, LT, LV, FI
JP 11514355 T2 19991207 JP 1996-515180 19961010
BR 9605564 A 19980818 BR 1996-5564 19961011
NO 9801637 A 19980602 NO 1998-1637 19980408
US 1995-540861 19951011
WO 1996-US16208 19961010

PRIORITY APPLN. INFO.:

AB An antimicrobial compn. contg. a C3-6 alc. which effectively increases the activity is described. In particular, a mouthwash, that is useful in the prevention and redn. of bad breath, plaque and gum diseases, is described contg. 1 or more essential oils, 0.01-30.0% vol./vol. of a C3-6 alc., at least 1 surfactant and water. The active compds. not only provide enhanced efficacy but are completely solubilized, thus providing an aesthetically appealing product. Water was added to make the vol. to 1000 mL. The effectiveness of the compn. in decreasing the microbial counts was demonstrated.

AN 1997:354012 CAPLUS

DN 126:334222

TI Antimicrobial compositions containing a C3-6 alcohol

IN Pan, Pauline; Carlin, Edward; Buch, R. Michael; Volpe, Frank; Martin, Alain

PA Warner-Lambert Company, USA

SO PCT Int. Appl., 41 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K007-16

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9713495	A1	19970417	WO 1996-US16208	19961010
	W: AL, AM, AT, AU, AZ, BA, BB, BG, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
	RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM				
CA 2232640	AA	19970417	CA 1996-2232640	19961010	
AU 9672631	A1	19970430	AU 1996-72631	19961010	
AU 714067	B2	19991216			
EP 854702	A1	19980729	EP 1996-934142	19961010	
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI				
JP 11514355	T2	19991207	JP 1996-515180	19961010	
BR 9605564	A	19980818	BR 1996-5564	19961011	
NO 9801637	A	19980602	NO 1998-1637	19980408	

PRAI US 1995-540861 19951011
WO 1996-US16208 19961010

AB An antimicrobial compn. contg. a C3-6 alc. which effectively increases the activity is described. In particular, a mouthwash, that is useful in the prevention and redn. of bad breath, plaque and gum diseases, is described contg. 1 or more essential oils, 0.01-30.0% vol./vol. of a C3-6 alc., at least 1 surfactant and water. The active compds. not only provide enhanced efficacy but are completely solubilized, thus providing an aesthetically appealing product. Water was added to make the vol. to 1000 mL. The effectiveness of the compn. in decreasing the microbial counts was demonstrated.

ST alc antimicrobial mouthwash

IT Alcohols, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)

(C3-6, C3-6; antimicrobial compns. contg. C3-6 alc.)

IT Aloe barbadensis
Anionic surfactants
Antimicrobial agents
Dental plaque
Gingival diseases
Mouthwashes
Nonionic surfactants
Sanguinaria
(antimicrobial compns. contg. C3-6 alc.)

IT Diphosphates
Oxides (inorganic), biological studies
Peppermint oil
Polyhydric alcohols
Salts, biological studies

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL
(Biological study); USES (Uses)

(antimicrobial compns. contg. C3-6 alc.)

IT Tooth diseases
(calculus; antimicrobial compns. contg. C3-6 alc.)

IT Calculi (biological)
(dental; antimicrobial compns. contg. C3-6 alc.)

IT Essential oils
RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL
(Biological study); USES (Uses)

(sage, Salvia officinalis; antimicrobial compns. contg. C3-6 alc.)

IT 67-63-0, 2-Propanol, biological studies 71-23-8, 1-Propanol, biological
studies 151-21-3, SLS, biological studies 3097-08-3, Magnesium lauryl
sulfate 4316-74-9D, Sodium N-methyltaurine, cocoyl derivs.
106392-12-5, Poloxamer

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)

(antimicrobial compns. contg. C3-6 alc.)

IT 55-56-1, Chlorhexidine 89-83-8, Thymol 119-36-8, Methyl salicylate
123-03-5, **Cetylpyridinium chloride** 124-43-6
141-94-6, Hexetidine 144-55-8, Sodium bicarbonate, biological studies
470-82-6, Eucalyptol 538-71-6, Domiphen bromide 1490-04-6, Menthol
3380-34-5, **Triclosan** 7722-84-1, Hydrogen peroxide, biological
studies 7783-47-3, Stannous fluoride 9000-92-4, Amylase 9001-62-1,
Lipase 9001-92-7, Protease 9012-76-4, Chitosan

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL
(Biological study); USES (Uses)

(antimicrobial compns. contg. C3-6 alc.)

L10 ANSWER 17 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1996:679304 CAPLUS

DOCUMENT NUMBER: 125:308723

TITLE: Color-changing systems for oral hygiene products

INVENTOR(S): Buch, Robert Michael

PATENT ASSIGNEE(S): Warner-Lambert Company, USA

SOURCE: PCT Int. Appl., 42 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9629047	A1	19960926	WO 1995-US15372	19951127
		W: AU, CA, JP, MX, NZ, SG		
		RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE		
AU 9642885	A1	19961008	AU 1996-42885	19951127
ZA 9602276	A	19960930	ZA 1996-2276	19960320
PRIORITY APPLN. INFO.:			US 1995-408096	19950321
			WO 1995-US15372	19951127

AB The present invention relates to color-changing systems for use in oral

hygiene products. The color-changing systems in these products enable the user or a provider of dental services to det. when the oral hygiene product has been introduced into and retained within the oral cavity for a long enough time to assure that its desired oral hygiene function has been accomplished.

AN 1996:679304 CAPLUS
DN 125:308723
TI Color-changing systems for oral hygiene products
IN Buch, Robert Michael
PA Warner-Lambert Company, USA
SO PCT Int. Appl., 42 pp.
CODEN: PIXXD2

DT Patent
LA English
IC ICM A61K007-16
ICS A23G003-30

CC 62-7 (Essential Oils and Cosmetics)
Section cross-reference(s): 63

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9629047	A1	19960926	WO 1995-US15372	19951127
	W: AU, CA, JP, MX, NZ, SG			RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE	
	AU 9642885	A1	19961008	AU 1996-42885	19951127
	ZA 9602276	A	19960930	ZA 1996-2276	19960320

PRAI US 1995-408096 19950321
WO 1995-US15372 19951127

AB The present invention relates to color-changing systems for use in oral hygiene products. The color-changing systems in these products enable the user or a provider of dental services to det. when the oral hygiene product has been introduced into and retained within the oral cavity for a long enough time to assure that its desired oral hygiene function has been accomplished.

ST dental hygiene product color changing
IT Bactericides, Disinfectants, and Antiseptics

Chewing gum

Curcuma longa

Dentifrices

(color-changing systems for oral hygiene products)

IT Anthocyanins

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(color-changing systems for oral hygiene products)

IT Aluminosilicates, biological studies

Quaternary ammonium compounds, biological studies

RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); BIOL (Biological study); USES (Uses)

(color-changing systems for oral hygiene products)

IT Quaternary ammonium compounds, biological studies

RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); BIOL (Biological study); USES (Uses)

(alkylbenzyldimethyl, chlorides, color-changing systems for oral hygiene products)

IT Pharmaceutical dosage forms

(oral, color-changing systems for oral hygiene products)

IT Cabbage

(red, exts.; color-changing systems for oral hygiene products)

IT 76-59-5, Bromothymol blue 76-60-8, Bromocresol green 115-40-2,

Bromcresol purple 143-74-8, Phenol red 493-52-7, Methyl red

553-24-2, Neutral red 596-01-0, .alpha.-Naphtholphthalein 1260-17-9,

Carminic acid 1733-12-6, Cresol red 2303-01-7, Cresol purple

4430-20-0, Chlorophenol red 7783-47-3, Stannous fluoride 16984-48-8,

Fluoride, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(color-changing systems for oral hygiene products)

IT 56-03-1D, Biguanide, bis-, derivs. 56-14-4, Succinate, biological studies 64-19-7, Acetic acid, biological studies 65-85-0, Benzoic

acid, biological studies 71-50-1, Acetate, biological studies 77-92-9,
 Citric acid, biological studies 89-83-8, Thymol 110-15-6, Succinic
 acid, biological studies 119-36-8, Methyl salicylate 121-54-0,
 Benzethonium chloride 123-03-5, **Cetylpyridinium**
chloride 126-44-3, Citrate, biological studies 144-55-8,
 Sodium bicarbonate, biological studies 470-82-6, Eucalyptol 471-34-1,
 Calcium carbonate, biological studies 766-76-7, Benzoate, biological
 studies 1467-16-9, Imidazole hydrochloride 1490-04-6, Menthol
 3380-34-5, Triclosan 7365-45-9 7631-86-9, Silica, biological
 studies 7664-38-2, Phosphoric acid, biological studies 7757-93-9,
 Dicalcium phosphate 14265-44-2, Phosphate, biological studies
 RL: BUU (Biological use, unclassified); MOA (Modifier or additive use);
 BIOL (Biological study); USES (Uses)
 (color-changing systems for oral hygiene products)

L10 ANSWER 18 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1996:509635 CAPLUS

DOCUMENT NUMBER: 125:150822

TITLE: Antimicrobial compns. containing histidine,
bactericides and surfactants

INVENTOR(S): Tsunemitsu, Akira; Suido, Hirohisa

PATENT ASSIGNEE(S): Sunstar Kk, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 08151326	A2	19960611	JP 1994-319153	19941128
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AB Antimicrobial compns. contg. histidine or its derivs., bactericidal
compds. and nonionic surfactants and/or amphoteric surfactants are active
against biofilm- or plaque-forming microorganisms. A mouthwash
contained histidine-HCl 1.0, **cetylpyridinium chloride**
0.2, ethanol 7.0, pluronic 1.0, perfumes 1.0, and purified water to 100
wt.%.

AN 1996:509635 CAPLUS

DN 125:150822

TI Antimicrobial compns. containing histidine, bactericides and surfactants

IN Tsunemitsu, Akira; Suido, Hirohisa

PA Sunstar Kk, Japan

SO Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM A61K031-415

ICS A61K007-16; A61K007-26; A61K031-05; A61K031-085; A61K031-155;
A61K031-335; A61K031-44; A61K031-70; A61K031-77; A61K035-64;
A61K035-78

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 08151326	A2	19960611	JP 1994-319153	19941128
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AB Antimicrobial compns. contg. histidine or its derivs., bactericidal
compds. and nonionic surfactants and/or amphoteric surfactants are active
against biofilm- or plaque-forming microorganisms. A mouthwash
contained histidine-HCl 1.0, **cetylpyridinium chloride**
0.2, ethanol 7.0, pluronic 1.0, perfumes 1.0, and purified water to 100
wt.%.

ST antimicrobial mouthwash histidine surfactant; nonionic surfactant
antimicrobial compn; amphoteric surfactant antimicrobial compn

IT Bactericides, Disinfectants, and Antiseptics

Dentifrices

Mouthwashes

Propolis

(antimicrobial compns. contg. histidine, bactericides and surfactants)

IT Chamomile

Licorice

Tea products

(exts.; antimicrobial compns. contg. histidine, bactericides and surfactants)

IT Mulberry

(*Morus alba*, exts.; antimicrobial compns. contg. histidine, bactericides and surfactants)

IT Quaternary ammonium compounds, biological studies

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL

(Biological study); USES (Uses)

(alkylbenzyldimethyl, chlorides, antimicrobial compns. contg. histidine, bactericides and surfactants)

IT Pharmaceutical natural products

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL

(Biological study); USES (Uses)

(aloe, exts.; antimicrobial compns. contg. histidine, bactericides and surfactants)

IT Surfactants

(amphoteric, antimicrobial compns. contg. histidine, bactericides and surfactants)

IT Tooth

(disease, plaque, antimicrobial compns. contg. histidine, bactericides and surfactants for)

IT Surfactants

(nonionic, antimicrobial compns. contg. histidine, bactericides and surfactants)

IT 56-86-0D, Glutamic acid, reaction with histidine 57-50-1D, Sucrose, fatty acid esters 71-00-1, Histidine, biological studies 71-00-1D, Histidine, reaction with glutamate 89-83-8, Thymol 107-43-7D, Betaine, coco fatty acid amidopropyl 123-03-5, **Cetylpyridinium chloride** 645-35-2, Histidine hydrochloride 1499-46-3, Histidine methyl ester 3380-34-5, Triclosan 4936-08-7, Histidine phosphate 7681-49-4, Sodium fluoride, biological studies 27073-41-2 39660-61-2, Isopropyl methylphenol 55128-73-9, Tin fluoride 106392-12-5, Pluronic

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(antimicrobial compns. contg. histidine, bactericides and surfactants)

L10 ANSWER 19 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1996:506289 CAPLUS

DOCUMENT NUMBER: 125:150821

TITLE: Antimicrobial compositions containing lysine, bactericides and surfactants

INVENTOR(S): Tsunemitsu, Akira; Suido, Hirohisa

PATENT ASSIGNEE(S): Sunstar Kk, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 08151325	A2	19960611	JP 1994-319154	19941128
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AB Antimicrobial compns. contg. lysine or its derivs., bactericidal compds. and nonionic surfactants and/or amphoteric surfactants are active against biofilm- or plaque-forming microorganisms. A mouthwash contained lysine-HCl 1.0, triclosan 0.2, ethanol 7.0, pluronic 1.0, perfumes 1.0, and purified water to 100 wt.%.

AN 1996:506289 CAPLUS

DN 125:150821

TI Antimicrobial compositions containing lysine, bactericides and surfactants

IN Tsunemitsu, Akira; Suido, Hirohisa

PA Sunstar Kk, Japan

SO Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM A61K031-195

ICS A61K007-16; A61K007-18; A61K007-22; A61K007-26; A61K031-05;
A61K031-085; A61K031-14; A61K031-44; A61K031-77; A61K033-16;
A61K033-24; A61K035-64; A61K035-78

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PI JP 08151325 A2 19960611 JP 1994-319154 19941128

AB Antimicrobial compns. contg. lysine or its derivs., bactericidal compds. and nonionic surfactants and/or amphoteric surfactants are active against biofilm- or plaque-forming microorganisms. A mouthwash contained lysine-HCl 1.0, triclosan 0.2, ethanol 7.0, pluronic 1.0, perfumes 1.0, and purified water to 100 wt.%.

ST antimicrobial mouthwash lysine surfactant; nonionic surfactant antimicrobial compn; amphoteric surfactant antimicrobial compn

IT Bactericides, Disinfectants, and Antiseptics
Mouthwashes
Propolis

(antimicrobial compns. contg. lysine, bactericides and surfactants)

IT Chamomile

Licorice

Tea products

(exts.; antimicrobial compns. contg. lysine, bactericides and surfactants)

IT Mulberry

(*Morus alba*, exts.; antimicrobial compns. contg. lysine, bactericides and surfactants)

IT Quaternary ammonium compounds, biological studies

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(alkylbenzyldimethyl, chlorides, antimicrobial compns. contg. lysine, bactericides and surfactants)

IT Pharmaceutical natural products

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(aloe, exts.; antimicrobial compns. contg. lysine, bactericides and surfactants)

IT Surfactants

(amphoteric, antimicrobial compns. contg. lysine, bactericides and surfactants)

IT Tooth

(disease, plaque, antimicrobial compns. contg. lysine, bactericides and surfactants for)

IT Surfactants

(nonionic, antimicrobial compns. contg. lysine, bactericides and surfactants)

IT 56-87-1, Lysine, biological studies 57-50-1D, Sucrose, fatty acid esters

89-83-8, Thymol 107-43-7D, Betaine, coco fatty acid amidopropyl

123-03-5, *Cetylpyridinium chloride* 657-27-2, Lysine

hydrochloride 3380-34-5, Triclosan 7681-49-4, Sodium

fluoride (NaF), biological studies 27073-41-2 39660-61-2, Isopropyl

methylphenol 55128-73-9, Tin fluoride 106392-12-5, Pluronic

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(antimicrobial compns. contg. lysine, bactericides and surfactants)

L10 ANSWER 20 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1996:506288 CAPLUS

DOCUMENT NUMBER: 125:150820

TITLE: Antimicrobial compositions containing arginine, bactericides and surfactants

INVENTOR(S): Tsunemitsu, Akira; Suido, Hirohisa

PATENT ASSIGNEE(S): Sunstar Kk, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

Patent

Japanese

DOCUMENT TYPE:

LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 08151324	A2	19960611	JP 1994-319152	19941128
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AB Antimicrobial compns. contg. arginine or its derivs., bactericidal compds. and nonionic surfactants and/or amphoteric surfactants are active against biofilm- or plaque-forming microorganisms. A mouthwash contained arginine-HCl 1.0, **cetylpyridinium chloride** 0.2, ethanol 7.0, pluronic 1.0, perfumes 1.0, and purified water to 100 wt.%.

AN 1996:506288 CAPLUS

DN 125:150820

TI Antimicrobial compositions containing arginine, bactericides and surfactants

IN Tsunemitsu, Akira; Suido, Hirohisa

PA Sunstar Kk, Japan

SO Jpn. Kokai Tokyo Koho, 6 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM A61K031-195

ICS	A61K007-16; A61K007-18; A61K007-26; A61K031-045; A61K031-085;			
	A61K031-14; A61K031-155; A61K031-22; A61K031-44; A61K031-70;			
	A61K031-77; A61K033-16; A61K033-24; A61K035-64; A61K035-78;			
	A61K045-00			

ICI A61K031-085, A61K031-195; A61K031-155

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PI	JP 08151324	A2	19960611	JP 1994-319152	19941128
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AB Antimicrobial compns. contg. arginine or its derivs., bactericidal compds. and nonionic surfactants and/or amphoteric surfactants are active against biofilm- or plaque-forming microorganisms. A mouthwash contained arginine-HCl 1.0, **cetylpyridinium chloride** 0.2, ethanol 7.0, pluronic 1.0, perfumes 1.0, and purified water to 100 wt.%.

ST antimicrobial mouthwash arginine surfactant; dentifrice antimicrobial arginine surfactant; nonionic surfactant antimicrobial compn; amphoteric surfactant antimicrobial compn

IT Bactericides, Disinfectants, and Antiseptics

Mouthwashes

Propolis

(antimicrobial compns. contg. arginine, bactericides and surfactants)

IT Dentifrices

(antimicrobial compns. contg. arginine, bactericides and surfactants for)

IT Chamomile

Licorice

Tea products

(exts.; antimicrobial compns. contg. arginine, bactericides and surfactants)

IT Mulberry

(*Morus alba*, exts.; antimicrobial compns. contg. arginine, bactericides and surfactants)

IT Quaternary ammonium compounds, biological studies

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL

(Biological study); USES (Uses)

(alkylbenzyldimethyl, chlorides, antimicrobial compns. contg. arginine, bactericides and surfactants)

IT Pharmaceutical natural products

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL

(Biological study); USES (Uses)

(aloe, exts.; antimicrobial compns. contg. arginine, bactericides and surfactants)

IT Surfactants
(amphoteric, antimicrobial compns. contg. arginine, bactericides and surfactants)

IT Tooth
(disease, plaque, antimicrobial compns. contg. arginine, bactericides and surfactants for)

IT Surfactants
(nonionic, antimicrobial compns. contg. arginine, bactericides and surfactants)

IT 57-50-1D, Sucrose, fatty acid esters 74-79-3, Arginine, biological studies 89-83-8, Thymol 107-43-7D, Betaine, coco fatty acid amidopropyl 123-03-5, **Cetylpyridinium chloride** 1119-34-2, Arginine hydrochloride 1189-11-3, Arginine phosphate 2577-94-8, Arginine methyl ester 3380-34-5, **Triclosan** 4320-30-3, Arginine glutamate 7681-49-4, Sodium fluoride, biological studies 27073-41-2 28696-31-3, Arginine ethyl ester 39660-61-2, Isopropyl methylphenol 55128-73-9, Tin fluoride 106392-12-5, Pluronic RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(antimicrobial compns. contg. arginine, bactericides and surfactants)

L10 ANSWER 21 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1996:397830 CAPLUS

DOCUMENT NUMBER: 125:95527

TITLE: A comparison of chlorhexidine, **cetylpyridinium chloride**, **triclosan**, and C31G mouthrinse products for **plaque** inhibition

AUTHOR(S): Renton-Harper, P.; Addy, M.; Moran, J.; Doherty, F. M.; Newcombe, R. G.

CORPORATE SOURCE: Division Restorative Dentistry, Dental School, Bristol, UK

SOURCE: J. Periodontol. (1996), 67(5), 486-489
CODEN: JOPRAJ; ISSN: 0022-3492

DOCUMENT TYPE: Journal

LANGUAGE: English

AB A large no. of mouthrinse products is available to the general public for use as adjuncts to oral hygiene. Many have not been evaluated and relatively few comparisons of products have been made. This study compared 4 mouthrinse products contg. **cetylpyridinium chloride** (CPC), chlorhexidine, C31G, or **triclosan** with saline rinse included as a placebo control. Twenty dentate volunteers took part in this 4-day **plaque** regrowth study which had a single blind, randomized cross-over design balanced for residual effects. On day 1 of each study period, volunteers were rendered **plaque** free by a professional prophylaxis, suspended normal oral hygiene measures, and rinsed twice daily for 1 min with 15 mL of the allocated rinse. On day 5, subjects were scored for disclosed **plaque** by **plaque** index and **plaque** area. By both measures the order of decreasing product efficacy was chlorhexidine, CPC and **triclosan**, C31G, and saline. All the differences in favor of the chlorhexidine product were highly significant as were those in favor of the other rinses compared to saline. The findings of this study reflect the actual chem. benefits of the products divorced from the indeterminate variable of toothbrushing.

AN 1996:397830 CAPLUS

DN 125:95527

TI A comparison of chlorhexidine, **cetylpyridinium chloride**, **triclosan**, and C31G mouthrinse products for **plaque** inhibition

AU Renton-Harper, P.; Addy, M.; Moran, J.; Doherty, F. M.; Newcombe, R. G.

CS Division Restorative Dentistry, Dental School, Bristol, UK

SO J. Periodontol. (1996), 67(5), 486-489

CODEN: JOPRAJ; ISSN: 0022-3492

DT Journal

LA English

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 1, 63

AB A large no. of mouthrinse products is available to the general public for

use as adjuncts to oral hygiene. Many have not been evaluated and relatively few comparisons of products have been made. This study compared 4 mouthrinse products contg. **cetylpyridinium chloride** (CPC), chlorhexidine, C31G, or **triclosan** with saline rinse included as a placebo control. Twenty dentate volunteers took part in this 4-day **plaque** regrowth study which had a single blind, randomized cross-over design balanced for residual effects. On day 1 of each study period, volunteers were rendered **plaque** free by a professional prophylaxis, suspended normal oral hygiene measures, and rinsed twice daily for 1 min with 15 mL of the allocated rinse. On day 5, subjects were scored for disclosed **plaque** by **plaque** index and **plaque** area. By both measures the order of decreasing product efficacy was chlorhexidine, CPC and **triclosan**, C31G, and saline. All the differences in favor of the chlorhexidine product were highly significant as were those in favor of the other rinses compared to saline. The findings of this study reflect the actual chem. benefits of the products divorced from the indeterminate variable of toothbrushing.

ST chlorhexidine mouthrinse **plaque** inhibition; tooth **plaque** inhibition mouthrinse; **triclosan** mouthrinse **plaque** inhibition; C31G mouthrinse **plaque** inhibition; **cetylpyridinium chloride** mouthrinse **plaque** inhibition

IT Mouthwashes
(comparison of mouthrinse products for **plaque** inhibition in humans)

IT Tooth
(disease, **plaque**, comparison of mouthrinse products for **plaque** inhibition in humans)

IT 55-56-1, Chlorhexidine 123-03-5, **Cetylpyridinium chloride** 3380-34-5, **Triclosan** 86903-77-7, C31G
RL: BAC (Biological activity or effector, except adverse); BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)
(comparison of mouthrinse products for **plaque** inhibition in humans)

L10 ANSWER 22 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1996:248180 CAPLUS

DOCUMENT NUMBER: 124:270030

TITLE: Dentifrices containing **triclosan**, quaternary ammonium salts, and salicylates

INVENTOR(S): Sano, Hiroshi

PATENT ASSIGNEE(S): Lion Corp, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 08026953	A2	19960130	JP 1994-186738	19940715

AB Dentifrices contain **triclosan** (I), alkylpyridinium salts and/or mono-long chain alkyl, tri-short chain alkylammonium salts, and salicylic acid, its salts, and/or its derivs. I retains in the mouth for a prolonged time, and the dentifrices are useful for prevention of **plaque** formation and gingivitis. Hydroxyapatite was soaked in saliva, then treated with a soln. contg. I 0.1, Na salicylate 0.5, and **cetyltrimethylammonium chloride** 0.05% to show much better I adsorption on hydroxyapatite.

AN 1996:248180 CAPLUS

DN 124:270030

TI Dentifrices containing **triclosan**, quaternary ammonium salts, and salicylates

IN Sano, Hiroshi

PA Lion Corp, Japan

SO Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DT Patent

LA Japanese
IC ICM A61K007-16
CC 62-7 (Essential Oils and Cosmetics)
Section cross-reference(s): 1, 63

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 08026953	A2	19960130	JP 1994-186738	19940715
AB	Dentifrices contain triclosan (I), alkylpyridinium salts and/or mono-long chain alkyl, tri-short chain alkylammonium salts, and salicylic acid, its salts, and/or its derivs. I retains in the mouth for a prolonged time, and the dentifrices are useful for prevention of plaque formation and gingivitis. Hydroxyapatite was soaked in saliva, then treated with a soln. contg. I 0.1, Na salicylate 0.5, and cetyltrimethylammonium chloride 0.05% to show much better I adsorption on hydroxyapatite.				
ST	dentifrice triclosan quaternary ammonium salicylate; plaque formation inhibition triclosan ; gingivitis prevention dentifrice				
IT	Bactericides, Disinfectants, and Antiseptics Dentifrices (dentifrices contg. triclosan , quaternary ammonium salts, and salicylates)				
IT	Quaternary ammonium compounds, biological studies RL: BAC (Biological activity or effector, except adverse); BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (dentifrices contg. triclosan , quaternary ammonium salts, and salicylates)				
IT	Gingiva (disease, gingivitis, dentifrices contg. triclosan , quaternary ammonium salts, and salicylates)				
IT	50-78-2, Acetylsalicylic acid 54-21-7, Sodium salicylate 69-72-7, Salicylic acid, biological studies 112-02-7, Cetyltrimethylammonium chloride 123-03-5, Cetylpyridinium chloride 140-72-7, Cetylpyridinium bromide 3380-34-5, Triclosan RL: BAC (Biological activity or effector, except adverse); BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (dentifrices contg. triclosan , quaternary ammonium salts, and salicylates)				

L10 ANSWER 23 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER:

1996:87000 CAPLUS

DOCUMENT NUMBER:

124:126930

TITLE: Improvements in dental floss by incorporating therapeutic agents

INVENTOR(S): Hill, Ira D.; Schweigert, Michael R.

PATENT ASSIGNEE(S): Whitehill Oral Technologies, Inc., USA

SOURCE: PCT Int. Appl., 48 pp.

CODEN: PIIXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
	WO 9530404	A1	19951116	WO 1995-US5624	19950508
	W: BR, CA, CN, JP, SG				
	RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
	US 5711935	A	19980127	US 1994-240149	19940510
	CA 2190016	AA	19951116	CA 1995-2190016	19950508
	EP 759739	A1	19970305	EP 1995-918997	19950508
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE				
	BR 9507681	A	19970923	BR 1995-7681	19950508
	JP 10500110	T2	19980106	JP 1995-529115	19950508
PRIORITY APPLN. INFO.:				US 1994-240149	19940510
				WO 1995-US5624	19950508

AB The present invention relates to oral hygiene and specifically to an improved method for adding chemotherapeutic agents to dental floss contg. several multi-fiber bundles, to methods of treating the oral cavity with the improved dental floss. The expanded interstitial space multifiber dental floss slips easily between teeth, exhibits good release of the therapeutic agents, and effectively entraps and removes debris, food particles, etc. The therapeutic floss offers a new treatment for plaque control and for gingivitis control. An emulsion contg. Poloxamer 407 87.1, sorbitol 10.5, NaF 1.7, **cetylpyridinium chloride** 0.63, and domiphen bromide 0.07% was introduced into texturized floss made of nylon 6.6.

AN 1996:87000 CAPLUS

DN 124:126930

TI Improvements in dental floss by incorporating therapeutic agents

IN Hill, Ira D.; Schweigert, Michael R.

PA Whitehill Oral Technologies, Inc., USA

SO PCT Int. Appl., 48 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K007-16

ICS A61K009-70

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9530404	A1	19951116	WO 1995-US5624	19950508
	W: BR, CA, CN, JP, SG				
	RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
	US 5711935	A	19980127	US 1994-240149	19940510
	CA 2190016	AA	19951116	CA 1995-2190016	19950508
	EP 759739	A1	19970305	EP 1995-918997	19950508
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE				
	BR 9507681	A	19970923	BR 1995-7681	19950508
	JP 10500110	T2	19980106	JP 1995-529115	19950508
PRAI	US 1994-240149		19940510		
	WO 1995-US5624		19950508		

AB The present invention relates to oral hygiene and specifically to an improved method for adding chemotherapeutic agents to dental floss contg. several multi-fiber bundles, to methods of treating the oral cavity with the improved dental floss. The expanded interstitial space multifiber dental floss slips easily between teeth, exhibits good release of the therapeutic agents, and effectively entraps and removes debris, food particles, etc. The therapeutic floss offers a new treatment for plaque control and for gingivitis control. An emulsion contg. Poloxamer 407 87.1, sorbitol 10.5, NaF 1.7, **cetylpyridinium chloride** 0.63, and domiphen bromide 0.07% was introduced into texturized floss made of nylon 6.6.

ST dental floss fiber therapeutic agent impregnation; fluoride bactericide loading fiber dental floss

IT Aloe barbadensis

(texturized multifibers contg. therapeutic agents for manuf. of dental floss)

IT Alkaloids, biological studies

Alums

Bactericides, Disinfectants, and Antiseptics

Carbonates, biological studies

Phenols, biological studies

Polyamide fibers, biological studies

Silicates, biological studies

Synthetic fibers

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(texturized multifibers contg. therapeutic agents for manuf. of dental floss)

IT Essential oils

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(clove, texturized multifibers contg. therapeutic agents for manuf. of

dental floss)
 IT Dentifrices
 (dental floss, texturized multifibers contg. therapeutic agents for manuf. of dental floss)
 IT Gingiva
 Periodontium
 (disease, texturized multifibers contg. therapeutic agents for manuf. of dental floss)
 IT Gingiva
 (disease, gingivitis, control of; texturized multifibers contg. therapeutic agents for manuf. of dental floss)
 IT Tooth
 (disease, plaque, control of; texturized multifibers contg. therapeutic agents for manuf. of dental floss)
 IT 55-56-1, Chlorhexidine 60-54-8, Tetracycline 89-83-8, Thymol 94-09-7, Benzocaine 97-59-6 114-07-8, Erythromycin 119-36-8, Methyl salicylate 123-03-5, Cetylpyridinium chloride 137-58-6, Lidocaine 144-55-8, Sodium bicarbonate, biological studies 443-48-1, Metronidazole 470-82-6, Eucalyptol 538-71-6, Domiphen bromide 1404-26-8, Polymyxin B 1404-90-6, Vancomycin 1406-05-9, Penicillin 1490-04-6, Menthol 2447-54-3, Sanguinarine 3380-34-5, Triclosan 7553-56-2D, Iodine, compds. 7631-97-2, Sodium monofluorophosphate 7646-85-7, Zinc chloride, biological studies 7681-49-4, Sodium fluoride, biological studies 7783-47-3, Stannous fluoride 8025-81-8, Spiramycin 8063-07-8, Kanamycin 20283-69-6 22573-93-9, Alexidine 32131-17-2, biological studies 71251-02-0, Octenidine 110042-95-0, Acemannan
 RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 (texturized multifibers contg. therapeutic agents for manuf. of dental floss)

L10 ANSWER 24 OF 33 CAPLUS COPYRIGHT 2002 ACS
 ACCESSION NUMBER: 1995:309094 CAPLUS
 DOCUMENT NUMBER: 122:64044
 TITLE: Oral care compositions containing zinc oxide particles and sodium bicarbonate
 INVENTOR(S): Winston, Anthony E.; Domke, Todd W.; Joseph, Amy L.
 PATENT ASSIGNEE(S): Church and Dwight Co., Inc., USA
 SOURCE: PCT Int. Appl., 47 pp.
 CODEN: PIXXD2
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9426244	A1	19941124	WO 1994-US5273	19940518
	W:	AU, BB, BG, BR, BY, CA, CN, CZ, FI, HU, JP, KP, KR, KZ, LK, LV, MG, MN, MW, NO, NZ, PL, RO, RU, SD, SK, UA, UZ, VN		
	RW:	AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG		
US 5385727	A	19950131	US 1993-64409	19930519
AU 9469102	A1	19941212	AU 1994-69102	19940518
US 5455024	A	19951003	US 1995-378401	19950126
PRIORITY APPLN. INFO.:			US 1993-64409	19930519
			US 1994-240946	19940516
			WO 1994-US5273	19940518

AB Submicron zinc oxide (I) particles or agglomerated submicron I particles are added to oral care compns. contg. sodium bicarbonate (II) such as tooth pastes, tooth gels, tooth powders, mouthwashes, gums, lozenges, chewable tablets or coated onto oral care accessories such as dental floss to inhibit the formation of plaque. The compns. provide antiplaque, antitartar, and gingivitis preventive effects. A soln. of 0.5% I decreased the formation of Streptococcus mutans plaques by 71%. A chewing gum contained gum base 25, 75% aq. sorbitol soln. 11, cryst. sorbitol 53, glycerin 0.5, I 10.0, II 10.0 parts, and flavor q.s.

AN 1995:309094 CAPLUS
DN 122:64044
TI Oral care compositions containing zinc oxide particles and sodium bicarbonate
IN Winston, Anthony E.; Domke, Todd W.; Joseph, Amy L.
PA Church and Dwight Co., Inc., USA
SO PCT Int. Appl., 47 pp.
CODEN: PIXXD2
DT Patent
LA English
IC ICM A61K007-16
ICS A61C015-00; A61F013-02
CC 62-7 (Essential Oils and Cosmetics)
Section cross-reference(s): 63

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9426244	A1	19941124	WO 1994-US5273	19940518
	W: AU, BB, BG, BR, BY, CA, CN, CZ, FI, HU, JP, KP, KR, KZ, LK, LV, MG, MN, MW, NO, NZ, PL, RO, RU, SD, SK, UA, UZ, VN				
	RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG				
	US 5385727	A	19950131	US 1993-64409	19930519
	AU 9469102	A1	19941212	AU 1994-69102	19940518
	US 5455024	A	19951003	US 1995-378401	19950126

PRAI US 1993-64409 19930519
US 1994-240946 19940516
WO 1994-US5273 19940518

AB Submicron zinc oxide (I) particles or agglomerated submicron I particles are added to oral care compns. contg. sodium bicarbonate (II) such as tooth pastes, tooth gels, tooth powders, mouthwashes, gums, lozenges, chewable tablets or coated onto oral care accessories such as dental floss to inhibit the formation of plaque. The compns. provide antiplaque, antitartar, and gingivitis preventive effects. A soln. of 0.5% I decreased the formation of Streptococcus mutans plaques by 71%. A chewing gum contained gum base 25, 75% aq. sorbitol soln. 11, cryst. sorbitol 53, glycerin 0.5, I 10.0, II 10.0 parts, and flavor q.s.

ST oral compn zinc oxide sodium bicarbonate; chewing gum zinc oxide sodium bicarbonate; antiplaque antitartar antigingivitis oral compn

IT Bactericides, Disinfectants, and Antiseptics

Mouthwashes

(antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Mouthwashes

(aerosols, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Dentifrices

(anticariogenic, antiplaque, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Dentifrices

(chewing gums, antiplaque, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Pharmaceutical dosage forms

(confectioneries, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Dentifrices

(dental floss, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Gingiva

(disease, gingivitis, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Dentifrices

(gels, anticalculus, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Pharmaceutical dosage forms

(lozenges, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Dentifrices
(powders, antiplaque, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Brushes (apparatus)
(tooth, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Dentifrices
(toothpicks, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT 123-03-5, **Cetylpyridinium chloride** 144-55-8, Sodium bicarbonate, biological studies 1314-13-2, Zinc oxide, biological studies 3380-34-5, **Triclosan** 25322-68-3, Peg RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)
(antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

L10 ANSWER 25 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1994:595861 CAPLUS

DOCUMENT NUMBER: 121:195861

TITLE: A comparison of **cetylpyridinium chloride**, **triclosan** and chlorhexidine mouthrinse formulations for effects on plaque regrowth

AUTHOR(S): Jenkins, S.; Addy, M.; Newcombe, R. G.

CORPORATE SOURCE: Dental School, University Wales College Medicine, Cardiff/Wales, UK

SOURCE: J. Clin. Periodontol. (1994), 21(6), 441-4

CODEN: JCPEDZ; ISSN: 0303-6979

DOCUMENT TYPE: Journal

LANGUAGE: English

AB A relatively small no. of agents are used in mouth-rinse products, although the possible variability in the final formulations is enormous. The aim of this study was to compare equal concns. of 3 antimicrobial agents, in simple formulations, for **plaque** inhibition. This 4-day plaque regrowth study was a 5-cell, randomized, double blind cross-over design, involving 20 healthy human volunteers. The mouth-rinse formulations were aq. 0.05% solns. of **cetylpyridinium chloride** (CPC), chlorhexidine and **triclosan**, together with a 0.1% CPC and a minus active control rinse. On Day 1, from a zero **plaque** baseline, volunteers ceased normal oral hygiene and rinsed 2 times. daily for 1 min. with 10-mL vols. of the allocated rinses. On Day 5, **plaque** was scored by index and area. All rinses produced lower mean **plaque** values compared to control, but unlike the CPC and chlorhexidine rinses, the differences with **triclosan** did not always reach significance. The CPC and chlorhexidine rinses were always significantly more effective than the **triclosan** rinse. The greatest **plaque** inhibition was with 0.1% CPC although rarely significantly greater than the 0.05% CPC and chlorhexidine rinses which were similar in efficacy. The results indicate that further studies on lower concn. chlorhexidine solns. are warranted.

AN 1994:595861 CAPLUS

DN 121:195861

TI A comparison of **cetylpyridinium chloride**, **triclosan** and chlorhexidine mouthrinse formulations for effects on plaque regrowth

AU Jenkins, S.; Addy, M.; Newcombe, R. G.

CS Dental School, University Wales College Medicine, Cardiff/Wales, UK

SO J. Clin. Periodontol. (1994), 21(6), 441-4

CODEN: JCPEDZ; ISSN: 0303-6979

DT Journal

LA English

CC 1-12 (Pharmacology)

AB A relatively small no. of agents are used in mouth-rinse products, although the possible variability in the final formulations is enormous. The aim of this study was to compare equal concns. of 3 antimicrobial agents, in simple formulations, for **plaque** inhibition. This

4-day plaque regrowth study was a 5-cell, randomized, double blind cross-over design, involving 20 healthy human volunteers. The mouth-rinse formulations were aq. 0.05% solns. of cetylpyridinium chloride (CPC), chlorhexidine and triclosan, together with a 0.1% CPC and a minus active control rinse. On Day 1, from a zero plaque baseline, volunteers ceased normal oral hygiene and rinsed 2 times. daily for 1 min. with 10-mL vols. of the allocated rinses. On Day 5, plaque was scored by index and area. All rinses produced lower mean plaque values compared to control, but unlike the CPC and chlorhexidine rinses, the differences with triclosan did not always reach significance. The CPC and chlorhexidine rinses were always significantly more effective than the triclosan rinse. The greatest plaque inhibition was with 0.1% CPC although rarely significantly greater than the 0.05% CPC and chlorhexidine rinses which were similar in efficacy. The results indicate that further studies on lower concn. chlorhexidine solns. are warranted.

ST cetylpyridinium triclosan chlorhexidine mouthrinse dental plaque

IT Mouthwashes

(comparison of cetylpyridinium chloride, triclosan, and chlorhexidine mouth-rinse effect on dental plaque regrowth in humans)

IT Tooth

(disease, plaque, comparison of cetylpyridinium chloride, triclosan, and chlorhexidine mouth-rinse effect on dental plaque regrowth in humans)

IT 55-56-1, Chlorhexidine 123-03-5, Cetylpyridinium chloride 3380-34-5, Triclosan

RL: BAC (Biological activity or effector, except adverse); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(comparison of cetylpyridinium chloride, triclosan, and chlorhexidine mouth-rinse effect on dental plaque regrowth in humans)

L10 ANSWER 26 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1994:564018 CAPLUS

DOCUMENT NUMBER: 121:164018

TITLE: Pharmaceutical dosage form for delivery to periodontal pocket

INVENTOR(S): Toddywala, Rohinton

PATENT ASSIGNEE(S): Colgate-Palmolive Co., USA

SOURCE: Fr. Demande, 29 pp.

CODEN: FRXXBL

DOCUMENT TYPE: Patent

LANGUAGE: French

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
FR 2699076	A1	19940617	FR 1993-14885	19931210
CA 2111136	AA	19940612	CA 1993-2111136	19931210
AU 9352336	A1	19940623	AU 1993-52336	19931210
AU 664504	B2	19951116		
DE 4342842	A1	19940721	DE 1993-4342842	19931210
GB 2274586	A1	19940803	GB 1993-25292	19931210
GB 2274586	B2	19960911		

PRIORITY APPLN. INFO.: US 1992-988996 19921211

AB A pharmaceutical film for drug delivery to periodontal pockets comprises of a layer contg. active ingredient placed between two biodegradable polymer layers which allow the diffusion of active ingredient through the middle layer. The middle layer was prep'd. from acetone:isopropanol 50:50 50, metronidazole (I) 10, Eudragit S100 25, di-Bu phthalate 15. The amt. of I released from the 3 layer film after 9 h was 30 as compared to 90% for middle layer only.

AN 1994:564018 CAPLUS

DN 121:164018

TI Pharmaceutical dosage form for delivery to periodontal pocket

IN Toddywala, Rohinton

PA Colgate-Palmolive Co., USA

SO Fr. Demande, 29 pp.

CODEN: FRXXBL

DT Patent

LA French

IC ICM A61K009-70

CC 63-6 (Pharmaceuticals)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	FR 2699076	A1	19940617	FR 1993-14885	19931210
	CA 2111136	AA	19940612	CA 1993-2111136	19931210
	AU 9352336	A1	19940623	AU 1993-52336	19931210
	AU 664504	B2	19951116		
	DE 4342842	A1	19940721	DE 1993-4342842	19931210
	GB 2274586	A1	19940803	GB 1993-25292	19931210
	GB 2274586	B2	19960911		

PRAI US 1992-988996 19921211

AB A pharmaceutical film for drug delivery to periodontal pockets comprises of a layer contg. active ingredient placed between two biodegradable polymer layers which allow the diffusion of active ingredient through the middle layer. The middle layer was prep'd. from acetone:isopropanol 50:50 50, metronidazole (I) 10, Eudragit S100 25, di-Bu phthalate 15. The amt. of I released from the 3 layer film after 9 h was 30 as compared to 90% for middle layer only.

ST pharmaceutical film periodontal pocket metronidazole

IT Bactericides, Disinfectants, and Antiseptics

Inflammation inhibitors

Solubilizers

Castor oil

Prostaglandins

RL: BIOL (Biological study)

(pharmaceutical films for drug delivery to periodontal pockets contg., three-layered)

IT Quaternary ammonium compounds, biological studies

RL: BIOL (Biological study)

(alkylbenzyldimethyl, chlorides, pharmaceutical films for drug delivery to periodontal pockets contg., three-layered)

IT Tooth

(disease, plaque, inhibitors of, pharmaceutical films for delivery to periodontal pockets contg., three-layered)

IT Periodontium

(pocket, pharmaceutical films for drug delivery to, three-layered)

IT 9001-12-1, Collagenase

RL: BIOL (Biological study)

(inhibitors of, pharmaceutical films for delivery to periodontal pockets contg., three-layered)

IT 50-02-2, Dexamethasone 50-24-8, Prednisolone 53-86-1, Indomethacin 55-56-1, Chlorhexidine 56-75-7, Chloramphenicol 56-81-5, Glycerin, biological studies 57-55-6, Propylene glycol, biological studies 60-54-8, Tetracycline 60-80-0, Antipyrin 61-33-6, Benzylpenicillin, biological studies 61-68-7, Mefenamic acid 69-53-4, Ampicillin 76-25-5, Triamcinolone acetonide 79-10-7D, Acrylic acid, esters, polymers 79-41-4D, Methacrylic acid, esters, polymers 84-74-2, Dibutyl phthalate 108-95-2, Phenol, biological studies 114-07-8, Erythromycin 123-03-5, Cetylpyridinium chloride 443-48-1, Metronidazole 554-10-9, Glyceryl iodide 564-25-0, Doxycycline 3380-34-5, Triclosan 5104-49-4, Flurbiprofen 9025-70-1, Dextranase 10118-90-8, Minocycline 15686-71-2, Cefalexin 15687-27-1, Ibuprofen 18323-44-9, Clindamycin 22071-15-4, Ketoprofen 25086-15-1, Methyl methacrylate-methacrylic acid copolymer 25685-29-4, Ethyl methacrylate-methyl methacrylate copolymer 82419-36-1, Ofloxacin 85721-33-1, Ciprofloxacin

RL: BIOL (Biological study)

(pharmaceutical films for drug delivery to periodontal pockets contg., three-layered)

DOCUMENT NUMBER: 121:141282
 TITLE: Oral care composition coated gum
 INVENTOR(S): Hill, Ira D.
 PATENT ASSIGNEE(S): Whitehill Oral Technologies, Inc., USA
 SOURCE: PCT Int. Appl., 45 pp.
 CODEN: PIXXD2
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9414424	A1	19940707	WO 1993-US12261	19931216
W: AU, CA, JP				
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
US 5380530	A	19950110	US 1992-996939	19921229
CA 2152813	AA	19940707	CA 1993-2152813	19931216
CA 2152813	C	19990202		
AU 9458036	A1	19940719	AU 1994-58036	19931216
AU 670994	B2	19960808		
EP 676957	A1	19951018	EP 1994-903672	19931216
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE				
JP 08505140	T2	19960604	JP 1993-515290	19931216
PRIORITY APPLN. INFO.:			US 1992-996939	19921229
			WO 1993-US12261	19931216

AB Disclosed are several oral hygiene preps. including **plaque** disrupting and gingivitis control preps. in the form of **chewing gums**, wherein a **chewing gum** is coated with a **plaque** disrupting emulsion contg. an ingestible surfactant and a polydimethylsiloxane emulsified therein, and the emulsion coating can further contain a therapeutic substance such as the gingivitis control substance stannous fluoride.

AN 1994:541282 CAPLUS

DN 121:141282

TI Oral care composition coated gum

IN Hill, Ira D.

PA Whitehill Oral Technologies, Inc., USA

SO PCT Int. Appl., 45 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K009-68

ICS A23G003-30

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9414424	A1	19940707	WO 1993-US12261	19931216
W: AU, CA, JP				
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
US 5380530	A	19950110	US 1992-996939	19921229
CA 2152813	AA	19940707	CA 1993-2152813	19931216
CA 2152813	C	19990202		
AU 9458036	A1	19940719	AU 1994-58036	19931216
AU 670994	B2	19960808		
EP 676957	A1	19951018	EP 1994-903672	19931216
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE				
JP 08505140	T2	19960604	JP 1993-515290	19931216

PRAI US 1992-996939 19921229

WO 1993-US12261 19931216

AB Disclosed are several oral hygiene preps. including **plaque** disrupting and gingivitis control preps. in the form of **chewing gums**, wherein a **chewing gum** is coated with a **plaque** disrupting emulsion contg. an ingestible surfactant and a polydimethylsiloxane emulsified therein, and the emulsion coating can further contain a therapeutic substance such as the gingivitis control substance stannous fluoride.

ST chewing gum oral care
IT Analgesics
Antibiotics
Antioxidants
Bactericides, Disinfectants, and Antiseptics
Surfactants
Enzymes
Polyoxyalkylenes, biological studies
Siloxanes and Silicones, biological studies
RL: BIOL (Biological study)
(chewing gum contg., for oral care)
IT Beeswax
(ethoxylated, chewing gum contg., for oral care)
IT Chewing gum
(for oral care)
IT Gingiva
(disease, gingivitis, chewing gum for prevention
and treatment of)
IT Tooth
(disease, plaque, chewing gum for
prevention and treatment of)
IT Mouth
(disease, stomatitis, chewing gum for prevention
and treatment of)
IT 55-56-1, Chlorhexidine 60-54-8, Tetracycline 94-09-7, Benzocaine
121-79-9, Propyl gallate 123-03-5, **Cetylpyridinium**
chloride 443-48-1, Metronidazole 3380-34-5, Triclosan
7646-85-7, Zinc chloride, biological studies 7757-79-1, Potassium
nitrate, biological studies 7783-47-3, Stannous fluoride 9000-69-5,
Pectin 9004-74-4, Polyethylene glycol monomethyl ether 9004-96-0,
Polyethylene glycol oleate 9016-00-6, Polydimethylsiloxane 9064-31-7
10476-85-4, Strontium chloride 14440-80-3, Stearoyl-2-lactylate
25322-68-3, PEG
RL: BIOL (Biological study)
(chewing gum contg., for oral care)

L10 ANSWER 28 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1994:541203 CAPLUS

DOCUMENT NUMBER: 121:141203

TITLE: The magnitude and duration of the effects of some
mouthrinse products on salivary bacterial counts

AUTHOR(S): Jenkins, S.; Addy, M.; Wade, W.; Newcombe, R. G.

CORPORATE SOURCE: Dent. Sch., Univ. Wales, Cardiff, UK

SOURCE: J. Clin. Periodontol. (1994), 21(6), 397-401

CODEN: JCPEDZ; ISSN: 0303-6979

DOCUMENT TYPE: Journal

LANGUAGE: English

AB The persistence of action or substantivity of an antimicrobial agent in
the mouth relates to the **plaque** inhibitory action of that compd.
Substantivity can be assessed by measuring the magnitude and duration of
the fall in salivary bacteria following single rinses with antimicrobials.
This was a randomized single-blind, cross-over study measuring the effects
of single 60-s rinses of 5 mouthwash products on salivary bacterial counts
in 14 healthy human volunteers. Effects over a 7-h period were compared
with a chlorhexidine rinse product (pos. control) and saline (neg.
control). All but one rinse, contg. **cetylpyridinium**
chloride (CPC), significantly reduced bacterial counts compared to
saline up to 5-7 h. No rinse produced the magnitude or duration of effect
noted for chlorhexidine and decrements from baseline, with one exception,
were highly significantly lower than with the chlorhexidine product.
Comparing the 2 CPC rinses, the findings suggest that the activity of one
product was vitiated by some other ingredient. The **triclosan**
/copolymer, the essential oil/phenolic and one CPC products exhibited
similar persistence. These data are consistent with comparative
plaque inhibitory findings for the products or their active
ingredients. Thus, the method is a useful screening and comparison test
for the potential **plaque** inhibitory activity of antimicrobial
oral hygiene products.

AN 1994:541203 CAPLUS

DN 121:141203
 TI The magnitude and duration of the effects of some mouthrinse products on salivary bacterial counts
 AU Jenkins, S.; Addy, M.; Wade, W.; Newcombe, R. G.
 CS Dent. Sch., Univ. Wales, Cardiff, UK
 SO J. Clin. Periodontol. (1994), 21(6), 397-401
 CODEN: JCPEZ; ISSN: 0303-6979
 DT Journal
 LA English
 CC 62-7 (Essential Oils and Cosmetics)
 Section cross-reference(s): 63
 AB The persistence of action or substantivity of an antimicrobial agent in the mouth relates to the **plaque** inhibitory action of that compd. Substantivity can be assessed by measuring the magnitude and duration of the fall in salivary bacteria following single rinses with antimicrobials. This was a randomized single-blind, cross-over study measuring the effects of single 60-s rinses of 5 mouthwash products on salivary bacterial counts in 14 healthy human volunteers. Effects over a 7-h period were compared with a chlorhexidine rinse product (pos. control) and saline (neg. control). All but one rinse, contg. **cetylpyridinium chloride** (CPC), significantly reduced bacterial counts compared to saline up to 5-7 h. No rinse produced the magnitude or duration of effect noted for chlorhexidine and decrements from baseline, with one exception, were highly significantly lower than with the chlorhexidine product. Comparing the 2 CPC rinses, the findings suggest that the activity of one product was vitiated by some other ingredient. The **triclosan** /copolymer, the essential oil/phenolic and one CPC products exhibited similar persistence. These data are consistent with comparative **plaque** inhibitory findings for the products or their active ingredients. Thus, the method is a useful screening and comparison test for the potential **plaque** inhibitory activity of antimicrobial oral hygiene products.
 ST mouthrinse product saliva bacteria
 IT Mouthwashes
 (salivary bacterial counts in humans relation to)
 IT 55-56-1, Chlorhexidine 123-03-5, **Cetylpyridinium chloride** 3380-34-5, **Triclosan**
 RL: BIOL (Biological study)
 (mouthrinses contg., salivary bacterial counts in humans in relation to)

L10 ANSWER 29 OF 33 CAPLUS COPYRIGHT 2002 ACS
 ACCESSION NUMBER: 1994:517409 CAPLUS
 DOCUMENT NUMBER: 121:117409
 TITLE: Mouthcare compositions containing nisin
 INVENTOR(S): Forward, Geoffrey Charles; Bartlett, Michael Edwin;
 McConville, Peter Scott
 PATENT ASSIGNEE(S): Smithkline Beecham PLC, UK
 SOURCE: PCT Int. Appl., 26 pp.
 CODEN: PIXXD2
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9412150	A1	19940609	WO 1993-GB2387	19931119
W: AT, AU, BB, BG, BR, BY, CA, CH, CZ, DE, DK, ES, FI, GB, HU, JP, KP, KR, KZ, LK, LU, MG, MN, MW, NL, NO, NZ, PL, PT, RO, RU, SD, SE, SK, UA, US, VN				
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG				
CA 2149874	AA	19940609	CA 1993-2149874	19931119
AU 9455309	A1	19940622	AU 1994-55309	19931119
AU 674190	B2	19961212		
EP 670711	A1	19950913	EP 1994-900238	19931119
EP 670711	B1	19990217		
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, NL, SE				

JP 08504404	T2	19960514	JP 1993-512886	19931119
AT 176756	E	19990315	AT 1994-900238	19931119
ES 2130389	T3	19990701	ES 1994-900238	19931119
ZA 9308702	A	19940811	ZA 1993-8702	19931122
CN 1101254	A	19950412	CN 1993-121598	19931123
CN 1047517	B	19991222		

PRIORITY APPLN. INFO.:

GB 1992-24598	19921124
WO 1993-GB2387	19931119

AB Oral care compns. comprising nisin, an antimicrobial agent, and a dentally acceptable excipient or carrier are of use in the treatment or prophylaxis of plaque, periodontal disease, and oral fungal infections. For example, a dentifrice contained Ambicin N 0.50, triclosan 0.2, glycerol 22.00, hydroxypropyl Me cellulose 3.40, titania 1.00, Na saccharin 0.25, Pluronic F108 2.00, flavor 1.00, silica 16.00, and water to 100.00%.

AN 1994:517409 CAPLUS

DN 121:117409

TI Mouthcare compositions containing nisin

IN Forward, Geoffrey Charles; Bartlett, Michael Edwin; McConville, Peter Scott

PA Smithkline Beecham PLC, UK

SO PCT Int. Appl., 26 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K007-16

ICS A61K037-02

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9412150	A1	19940609	WO 1993-GB2387	19931119
	W: AT, AU, BB, BG, BR, BY, CA, CH, CZ, DE, DK, ES, FI, GB, HU, JP, KP, KR, KZ, LK, LU, MG, MN, MW, NL, NO, NZ, PL, PT, RO, RU, SD, SE, SK, UA, US, VN				
	RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG				
	CA 2149874	AA	19940609	CA 1993-2149874	19931119
	AU 9455309	A1	19940622	AU 1994-55309	19931119
	AU 674190	B2	19961212		
	EP 670711	A1	19950913	EP 1994-900238	19931119
	EP 670711	B1	19990217		
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, NL, SE				
	JP 08504404	T2	19960514	JP 1993-512886	19931119
	AT 176756	E	19990315	AT 1994-900238	19931119
	ES 2130389	T3	19990701	ES 1994-900238	19931119
	ZA 9308702	A	19940811	ZA 1993-8702	19931122
	CN 1101254	A	19950412	CN 1993-121598	19931123
	CN 1047517	B	19991222		

PRAI GB 1992-24598

19921124

WO 1993-GB2387

19931119

AB Oral care compns. comprising nisin, an antimicrobial agent, and a dentally acceptable excipient or carrier are of use in the treatment or prophylaxis of plaque, periodontal disease, and oral fungal infections. For example, a dentifrice contained Ambicin N 0.50, triclosan 0.2, glycerol 22.00, hydroxypropyl Me cellulose 3.40, titania 1.00, Na saccharin 0.25, Pluronic F108 2.00, flavor 1.00, silica 16.00, and water to 100.00%.

ST dentifrice antimicrobial nisin triclosan

IT Fungicides and Fungistats

Bacteriocins

RL: BIOL (Biological study)

(antiplaque dentifrices contg. nisin and)

IT Dentifrices

Mouthwashes

(antiplaque, nisin and fungicides in)

IT Periodontium

(disease, treatment of, mouthcare compns. contg. nisin and fungicides for)

IT 1414-45-5, Nisin
 RL: BIOL (Biological study)
 (antiplaque dentifrices contg.)

IT 55-56-1, Chlorhexidine 123-03-5, Cetylpyridinium
 chloride 1404-88-2, Tyrothricin 1405-97-6, Gramicidin
 3380-34-5, Triclosan
 RL: BIOL (Biological study)
 (antiplaque dentifrices contg. nisin and)

L10 ANSWER 30 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1994:37834 CAPLUS

DOCUMENT NUMBER: 120:37834

TITLE: Oral care compositions containing silica based materials with improved compatibility

INVENTOR(S): Pryor, James Neil

PATENT ASSIGNEE(S): Grace, W. R., and Co., USA

SOURCE: PCT Int. Appl., 18 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9323007	A1	19931125	WO 1993-US4716	19930517
W: AU, BG, BR, CA, CZ, FI, HU, JP, KR, NO, NZ, PL, RO, RU, SK RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
AU 9342516	A1	19931213	AU 1993-42516	19930517
EP 641191	A1	19950308	EP 1993-911349	19930517
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, NL, PT, SE				
JP 08502034	T2	19960305	JP 1993-503818	19930517
PRIORITY APPLN. INFO.:			US 1992-885412	19920519
			WO 1993-US4716	19930517

AB The compatibility of silica with therapeutic agents in oral care compns. is improved by dehydroxylating the silica by thermal treatment and/or chem. reaction with a dehydroxylation agent such as alcs., silanes, and organosilanes. There is an improvement in compatibility between silica and non-fluoride therapeutic agents used in dentifrice and other oral care compns. Silica (I) xerogel was thermally treated in a muffle furnace at 760.degree. for 2 hs. Above I xerogel 1.7g, was slurried into 42mL of 1.2% cetylpyridinium chloride (II) and pH was adjusted to 7.0 and left overnight. I was filtered and remaining II was detd. The amt. of II was 64 as compared to 2 for untreated I.

AN 1994:37834 CAPLUS

DN 120:37834

TI Oral care compositions containing silica based materials with improved compatibility

IN Pryor, James Neil

PA Grace, W. R., and Co., USA

SO PCT Int. Appl., 18 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K007-22

CC 62-6 (Essential Oils and Cosmetics)

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9323007	A1	19931125	WO 1993-US4716	19930517
W: AU, BG, BR, CA, CZ, FI, HU, JP, KR, NO, NZ, PL, RO, RU, SK RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
AU 9342516	A1	19931213	AU 1993-42516	19930517
EP 641191	A1	19950308	EP 1993-911349	19930517
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, NL, PT, SE				
JP 08502034	T2	19960305	JP 1993-503818	19930517

PRAI US 1992-885412 19920519

WO 1993-US4716 19930517

AB The compatibility of silica with therapeutic agents in oral care compns.

is improved by dehydroxylating the silica by thermal treatment and/or chem. reaction with a dehydroxylation agent such as alcs., silanes, and organosilanes. There is an improvement in compatibility between silica and non-fluoride therapeutic agents used in dentifrice and other oral care compns. Silica (I) xerogel was thermally treated in a muffle furnace at 760.degree. for 2 hs. Above I xerogel 1.7g, was slurried into 42mL of 1.2% **cetylpyridinium chloride** (II) and pH was adjusted to 7.0 and left overnight. I was filtered and remaining II was detd. The amt. of II was 64 as compared to 2 for untreated I.

ST silica therapeutic compatibility oral compn; **cetylpyridinium chloride** silica gel compatibility

IT Alcohols, biological studies

Silanes

RL: BIOL (Biological study)

(dehydroxylating silica with, for oral care compns.)

IT Fluorides, biological studies

RL: BIOL (Biological study)

(oral care compns. contg. silica with improved compatibility and)

IT Dentifrices

(silica with improved compatibility with therapeutics in)

IT Bactericides, Disinfectants, and Antiseptics

Sanguinaria

Pyridinium compounds

RL: BIOL (Biological study)

(silica with improved compatibility with, oral care compns. contg.)

IT Tooth

(disease, plaque, inhibitors of, silica with improved compatibility with, oral care compns. contg.)

IT Silanes

RL: BIOL (Biological study)

(organo-, dehydroxylating silica with, for oral care compns.)

IT 56-81-5, Glycerol, biological studies 64-17-5, Ethanol, biological studies 67-56-1, Methanol, biological studies 35296-72-1, Butanol 62309-51-7, Propanol

RL: BIOL (Biological study)

(dehydroxylating silica with, for oral care compns.)

IT 55-56-1, Chlorhexidine 123-03-5, **Cetylpyridinium chloride** 3380-34-5, **Triclosan** 7440-50-8D, Copper, salts 7440-66-6D, Zinc, salts

RL: BIOL (Biological study)

(silica with improved compatibility with, oral care compns. contg.)

IT 7631-86-9, Silica, biological studies

RL: BIOL (Biological study)

(with improved compatibility with therapeutics, oral care compns. contg.)

L10 ANSWER 31 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1993:567517 CAPLUS

DOCUMENT NUMBER: 119:167517

TITLE: **Antiplaque mouth rinse containing antibacterial agents**

INVENTOR(S): Libin, Barry M.

PATENT ASSIGNEE(S): USA

SOURCE: U.S., 4 pp.

CODEN: USXXAM

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5236699	A	19930817	US 1992-901679	19920622
CA 2098789	AA	19931223	CA 1993-2098789	19930618
EP 577306	A1	19940105	EP 1993-304828	19930621
EP 577306	B1	19970507		
	R: CH, DE, DK, ES, FR, GB, IT, LI, NL, SE			
ES 2104063	T3	19971001	ES 1993-304828	19930621
US 5855872	A	19990105	US 1997-934327	19970919

PRIORITY APPLN. INFO.:

US 1992-901679 19920622
US 1993-51861 19930426
US 1997-798504 19970210

AB An antiplaque mouth rinse comprise a water-alc. vehicle having dissolved therein 2 antibacterial agents. The antibacterial agents are **triclosan** (0.01-0.05%), a water-insol. and noncationic which is solubilized with Tween 20, and **cetylpyridinium chloride** (0.02-0.030%), which is a water and alc.-sol (no data).

AN 1993:567517 CAPLUS

DN 119:167517

TI Antiplaque mouth rinse containing antibacterial agents

IN Libin, Barry M.

PA USA

SO U.S., 4 pp.

CODEN: USXXAM

DT Patent

LA English

IC ICM A61K007-16

ICS A61K007-22

NCL 424054000

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 2

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 5236699	A	19930817	US 1992-901679	19920622
	CA 2098789	AA	19931223	CA 1993-2098789	19930618
	EP 577306	A1	19940105	EP 1993-304828	19930621
	EP 577306	B1	19970507		
	R: CH, DE, DK, ES, FR, GB, IT, LI, NL, SE				
	ES 2104063	T3	19971001	ES 1993-304828	19930621
	US 5855872	A	19990105	US 1997-934327	19970919

PRAI US 1992-901679 19920622

US 1993-51861 19930426

US 1997-798504 19970210

AB An antiplaque mouth rinse comprise a water-alc. vehicle having dissolved therein 2 antibacterial agents. The antibacterial agents are **triclosan** (0.01-0.05%), a water-insol. and noncationic which is solubilized with Tween 20, and **cetylpyridinium chloride** (0.02-0.030%), which is a water and alc.-sol (no data).

ST antiplaque mouth rinse **triclosan**;
cetylpyridinium chloride antiplaque mouth
rinse

IT Solubilizers

(antiplaque mouth rinse contg. **triclosan** and
cetylpyridinium chloride and)

IT Mouthwashes

(antiplaque, **triclosan** and **cetylpyridinium**
chloride in)

IT 3380-34-5, **Triclosan**

RL: BIOL (Biological study)
(antiplaque mouth rinse contg. **cetylpyridinium**
chloride and)

IT 123-03-5, **Cetylpyridinium chloride**

RL: BIOL (Biological study)
(antiplaque mouth rinse contg. **triclosan** and)

IT 9005-64-5, Tween 20

RL: BIOL (Biological study)
(antiplaque mouth rinse contg. **triclosan** and
cetylpyridinium chloride and)

L10 ANSWER 32 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1993:415343 CAPLUS

DOCUMENT NUMBER: 119:15343

TITLE: Oral osmotic device

INVENTOR(S): Edgren, David E.; Bhatti, Gurdish K.

PATENT ASSIGNEE(S): Alza Corp., USA

SOURCE: U.S., 10 pp.

CODEN: USXXAM

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5200194	A	19930406	US 1991-809741	19911218
WO 9311748	A1	19930624	WO 1992-US11130	19921218
	W: AU, CA, FI, JP, KR, NO, NZ RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE			
AU 9333333	A1	19930719	AU 1993-33333	19921218
ZA 9209848	A	19940113	ZA 1992-9848	19921218
EP 617611	A1	19941005	EP 1993-901940	19921218
EP 617611	B1	19960131		
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, NL, PT, SE			
JP 07506806	T2	19950727	JP 1992-511214	19921218
AT 133561	E	19960215	AT 1993-901940	19921218
ES 2082626	T3	19960316	ES 1993-901940	19921218
PRIORITY APPLN. INFO.:			US 1991-809741	19911218
			WO 1992-US11130	19921218

AB An osmotic device for the controlled delivery of a beneficial agent to an oral cavity of an animal over an extended delivery period is disclosed. The device has a size and shape suitable for comfortably retaining the device in the oral cavity, the device including a wall surrounding a solid dose of the drug, and a fibrous support material comprised of hydrophilic water-insol. fibers. An osmotic device contg. captopril was described.

AN 1993:415343 CAPLUS

DN 119:15343

TI Oral osmotic device

IN Edgren, David E.; Bhatti, Gurdish K.

PA Alza Corp., USA

SO U.S., 10 pp.

CODEN: USXXAM

DT Patent

LA English

IC ICM A61K009-24

NCL 424473000

CC 63-6 (Pharmaceuticals)

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5200194	A	19930406	US 1991-809741	19911218
WO 9311748	A1	19930624	WO 1992-US11130	19921218
	W: AU, CA, FI, JP, KR, NO, NZ RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE			
AU 9333333	A1	19930719	AU 1993-33333	19921218
ZA 9209848	A	19940113	ZA 1992-9848	19921218
EP 617611	A1	19941005	EP 1993-901940	19921218
EP 617611	B1	19960131		
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, NL, PT, SE			
JP 07506806	T2	19950727	JP 1992-511214	19921218
AT 133561	E	19960215	AT 1993-901940	19921218
ES 2082626	T3	19960316	ES 1993-901940	19921218

PRAI US 1991-809741 19911218

WO 1992-US11130 19921218

AB An osmotic device for the controlled delivery of a beneficial agent to an oral cavity of an animal over an extended delivery period is disclosed. The device has a size and shape suitable for comfortably retaining the device in the oral cavity, the device including a wall surrounding a solid dose of the drug, and a fibrous support material comprised of hydrophilic water-insol. fibers. An osmotic device contg. captopril was described.

ST oral osmotic therapeutic device; captopril oral osmotic device

IT Saliva

(enhancer of, secretion of, therapeutic oral osmotic device contg.)

IT Seaweed

(fibers, therapeutic oral osmotic device contg.)

IT Surfactants

(perfluoroalkyl, therapeutic oral osmotic device contg.)

IT Antibiotics

Bactericides, Disinfectants, and Antiseptics

Fungicides and Fungistats

Inflammation inhibitors

Ulcer inhibitors

Virucides and Virustats

(therapeutic oral osmotic device contg.)

IT Quaternary ammonium compounds, biological studies

RL: BIOL (Biological study)

(alkylbenzyldimethyl, chlorides, therapeutic oral osmotic device
contg.)

IT Dentifrices

(breath-freshening, therapeutic oral osmotic device contg.)

IT Synthetic fibers, polymeric

RL: BIOL (Biological study)

(cellulosic, therapeutic oral osmotic device contg.)

IT Synthetic fibers, polymeric

RL: BIOL (Biological study)

(chitin, therapeutic oral osmotic device contg.)

IT Synthetic fibers, polymeric

RL: BIOL (Biological study)

(chitosan, therapeutic oral osmotic device contg.)

IT Tooth

(disease, caries, inhibitors of, therapeutic oral osmotic device
contg.)

IT Tooth

(disease, plaque, inhibitors, therapeutic oral osmotic device
contg.)

IT Pharmaceutical dosage forms

(osmotic devices, controlled-release, for oral delivery)

IT Pharmaceutical dosage forms

(osmotic devices, sustained-release, for oral delivery)

IT 54-21-7, Sodium salicylate 56-95-1, Chlorhexidine diacetate 64-17-5,
Ethanol, biological studies 69-05-6, Mepacrine hydrochloride 69-65-8,
Mannitol 87-99-0, Xylitol 89-83-8, Thymol 122-18-9,
Cetyltrimethylbenzylammonium chloride 123-03-5, **Cetylpyridinium**
chloride 134-50-9 522-51-0, Dequalinium chloride 532-32-1,
Sodium benzoate 546-46-3, Zinc citrate 614-87-9 637-32-1, Proguanil
hydrochloride 1330-43-4, Boron sodium oxide (B4Na2O7) 2447-54-3,
Sanguinarine 3380-34-5, Triclosan 3697-42-5 5578-73-4,
Sanguinarine chloride 7681-49-4, Sodium fluoride, biological studies
7722-84-1, Hydrogen peroxide, biological studies 7783-47-3, Stannous
fluoride 9001-37-0, Glucose oxidase 9032-08-0 9075-84-7, Mutanase
15593-49-4 18472-51-0, Hexidine 22573-93-9, Alexidine 60406-21-5
62571-86-2 71251-02-0, Octenidine 79874-76-3, Decapinol

RL: BIOL (Biological study)

(therapeutic oral osmotic device contg.)

L10 ANSWER 33 OF 33 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1992:598273 CAPLUS

DOCUMENT NUMBER: 117:198273

TITLE: Improved antiplaque compositions comprising
a combination of morpholinoamino alcohol and
antimicrobial agent

INVENTOR(S): Dills, Steven S.; Lynch, Donald M.; Pan, Pauline H.;
Shaw, Allan; Sturdivant, Linda D.

PATENT ASSIGNEE(S): Warner-Lambert Co., USA

SOURCE: PCT Int. Appl., 34 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9208442	A1	19920529	WO 1991-US7083	19910926
W: AU, CA, FI, JP, KR, NO				
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, NL, SE				
AU 9188795	A1	19920611	AU 1991-88795	19910926

EP 510151	A1	19921028	EP 1991-919554	19910926
EP 510151	B1	19950405		
R: BE, DE, DK, ES, FR, GB, GR, IT				
ES 2073776	T3	19950816	ES 1991-919554	19910926
ZA 9108886	A	19920826	ZA 1991-8886	19911108
PRIORITY APPLN. INFO.:			US 1990-612034	19901109
			WO 1991-US7083	19910926

OTHER SOURCE(S): MARPAT 117:198273

AB Compns. having an improved **antiplaque** and ant gingivitis activity comprise in combination a morpholinoamino alc. (Markush structure given), such as 3-(4-propylheptyl)-4-(2-hydroxyethyl)morpholine, and an antimicrobial agent selected from essential oils, 1-monolauroylglycerol, 1-O-dodecylglycerol, bis-biganido hexane compds., hexahydro-5-pyrimidinamine compds., trichloro-2-hydroxydiphenyl ether compds. and quaternary ammonium compds., or pharmaceutically-acceptable salts thereof.

AN 1992:598273 CAPLUS

DN 117:198273

TI Improved **antiplaque** compositions comprising a combination of morpholinoamino alcohol and antimicrobial agent

IN Dills, Steven S.; Lynch, Donald M.; Pan, Pauline H.; Shaw, Allan; Sturdivant, Linda D.

PA Warner-Lambert Co., USA

SO PCT Int. Appl., 34 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K007-22

ICS A61K007-16

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9208442	A1	19920529	WO 1991-US7083	19910926
	W: AU, CA, FI, JP, KR, NO RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, NL, SE				
	AU 9188795	A1	19920611	AU 1991-88795	19910926
	EP 510151	A1	19921028	EP 1991-919554	19910926
	EP 510151	B1	19950405		
	R: BE, DE, DK, ES, FR, GB, GR, IT				
	ES 2073776	T3	19950816	ES 1991-919554	19910926
	ZA 9108886	A	19920826	ZA 1991-8886	19911108

PRAI US 1990-612034 19901109

WO 1991-US7083 19910926

OS MARPAT 117:198273

AB Compns. having an improved **antiplaque** and ant gingivitis activity comprise in combination a morpholinoamino alc. (Markush structure given), such as 3-(4-propylheptyl)-4-(2-hydroxyethyl)morpholine, and an antimicrobial agent selected from essential oils, 1-monolauroylglycerol, 1-O-dodecylglycerol, bis-biganido hexane compds., hexahydro-5-pyrimidinamine compds., trichloro-2-hydroxydiphenyl ether compds. and quaternary ammonium compds., or pharmaceutically-acceptable salts thereof.

ST morpholine deriv microbicide dentifrice

IT Bactericides, Disinfectants, and Antiseptics
(mixt. with morpholinoamino alcs., for dentifrices)

IT Dentifrices

Mouthwashes

(morpholine derivs. and microbicides in)

IT Gingiva

(disease, gingivitis, control of, by microbicide and morpholine deriv. mixts.)

IT 55-56-1D, Chlorhexidine, mixt. with morpholinoamino alcs. 89-83-8D, Thymol, mixt. with morpholinoamino alcs. 97-53-0D, Eugenol, mixt. with morpholinoamino alcs. 119-36-8D, Methyl salicylate, mixt. with morpholinoamino alcs. 123-03-5D, **Cetylpyridinium chloride**, mixt. with morpholinoamino alcs. 141-94-6D, Hexetidine, mixt. with morpholinoamino alcs. 470-82-6D, Eucalyptol, mixt. with morpholinoamino alcs. 538-71-6D, Domiphen bromide, mixt. with morpholinoamino alcs. 3380-34-5D, Triclosan, mixt. with morpholinoamino alcs. 40738-26-9D, 1-Monolauroyl-rac-glycerol, mixt.

with morpholinoamino alcs. 71251-02-0D, Octenidine, mixt. with morpholinoamino alcs. 100165-14-8D, mixt. with morpholinoamino alcs.
 144115-25-3 144115-26-4 144115-27-5 144115-28-6 144115-29-7
 144115-30-0
 RL: BIOL (Biological study)
 (antiplaque dentifrices contg.)

=> d his

(FILE 'HOME' ENTERED AT 16:34:41 ON 06 APR 2002)

FILE 'CAPLUS' ENTERED AT 16:34:55 ON 06 APR 2002
 L1 32721 (EMULSION AND EMULSIFIER OR EMULSIFYING AGENT)
 L2 1193 (TRICLOSAN OR IRGASAN)
 L3 3437 CETYLPYRIDINIUM CHLORIDE
 L4 2 L1 AND L2 AND L3
 L5 28 L1 AND L2
 L6 28306 (CHEWING GUM OR PLAQUE OR ANTIPLAQUE)
 L7 195 L6 AND L2
 L8 3 L7 AND L1
 L9 82 L2 AND L3
 L10 33 L9 AND L6
 L11 1 L10 AND L1
 L12 33 L10 AND L2

=> d 19 1-82 ibib abs

L9 ANSWER 1 OF 82 CAPLUS COPYRIGHT 2002 ACS
 ACCESSION NUMBER: 2002:143293 CAPLUS
 DOCUMENT NUMBER: 136:189387
 TITLE: Deep penetrating antimicrobial compositions
 INVENTOR(S): Jampani, Hanuman B.; Newman, Anthony W.; Newman, Jerry L.
 PATENT ASSIGNEE(S): USA
 SOURCE: U.S. Pat. Appl. Publ., 12 pp., Cont.-in-part of U.S. 6,022,551.
 CODEN: USXXCO
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 5
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2002022660	A1	20020221	US 1999-460014	19991213
US 6022551	A	20000208	US 1998-9596	19980120
AU 9912158	A1	19990812	AU 1999-12158	19990119
AU 739396	B2	20011011		
ZA 9900371	A	20000719	ZA 1999-371	19990119
CN 1232665	A	19991027	CN 1999-100879	19990120
JP 11322560	A2	19991124	JP 1999-48718	19990120
BR 9900320	A	20000516	BR 1999-320	19990121
WO 2001041567	A1	20010614	WO 2000-US33689	20001213
W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
EP 1161146	A1	20011212	EP 2000-993301	20001213
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, MC, IE, SI, LT, LV, FI, RO				
PRIORITY APPLN. INFO.:			US 1998-9596	A2 19980120
			US 1999-460014	A 19991213
			WO 2000-US33689	W 20001213

AB Deep penetrating antimicrobial compns. are disclosed which provide instant and persistent (long lasting) antimicrobial activity. The antimicrobial compns. are comprised of antimicrobial components and a combination of surfactants that do not include anionic surfactants. Thus, a formulation contained EtOH 26.5, n-PrOH 25.1, triclosan 1.0, water 27.67, Opacifier-295, hydroxypropyl cellulose 1.0, Plantaren-2000 3.0, cocamidopropyl hydroxysultaine (Mackam CBS50G) 2.0, PPG-40 diethylmonium chloride (Emcol CC42) 1.0, 50% soln. of benzalkonium chloride 0.18%, benzethonium chloride 0.09, phenoxyethanol 0.5, phospholipid CDM 0.5, Phospholipid-GLA 0.5, 29% soln. of cetrimonium chloride 0.86, Dowicil-200 0.1, cetylpyridinium chloride 0.25%, glycerin 5, propylene glycol 0.5, and fragrance 0.15%.

L9 ANSWER 2 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2002:142474 CAPLUS

DOCUMENT NUMBER: 136:205224

TITLE: Deodorant gels containing fatty acid salts for application to the underarm

INVENTOR(S): Guskey, Gerald John; Luebbe, John Paul; Pung, David John

PATENT ASSIGNEE(S): The Procter + Gamble Company, USA

SOURCE: PCT Int. Appl., 16 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2002013776	A2	20020221	WO 2001-US25223	20010810
W:	AE, AG, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EC, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM			
RW:	GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG			

PRIORITY APPLN. INFO.: US 2000-637217 A 20000811

AB Disclosed is a method of treating or preventing underarm malodor by topical application of an aq. gel deodorant compn. comprising: (a) 0.01-60% a deodorant active; (b) 0.01-15% a soap gelling agent comprising salts of C12-40 fatty acids; (c) 0.01-10% a fragrance; (d) 0.2-1% a skin sensate solubilized in a solvent system, wherein the solvent system comprises 1-90% a non-aq. liq. carrier, 1-90% water, the solvent system having a solv. parameter of from about 9 (cal/cm³)^{0.5} to about 15 (cal/cm³)^{0.5}. Also disclosed are methods of using the compns. The compns. of the present invention are directed to deodorant compns. comprising a specified solvent system which will provide an improved skin sensation with little to no skin irritation and will not interfere or substantially alter the perfume matrixes of the compn. Thus, a compn. contained dipropylene glycol 50.0, water 25.0, propylene glycol 14.2535, 3-L-menthoxypropane-1,2-diol 0.4, sodium stearate .5, fragrance 3.0, PPG myristyl ether 1.5, triclosan 0.30, tetrasodium EDTA 0.025, NaOH 0.020, and dye 0.0015%.

L9 ANSWER 3 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2002:31268 CAPLUS

DOCUMENT NUMBER: 136:90976

TITLE: Topical oral compositions containing antimicrobial agents for promoting whole body health

INVENTOR(S): Doyle, Matthew Joseph; Hunter-Rinderle, Stephen Joseph; Singer, Robert Ernest, Jr.

PATENT ASSIGNEE(S): Procter & Gamble Company, USA

SOURCE: PCT Int. Appl., 40 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2002002128	A2	20020110	WO 2001-US20516	20010628
W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				

PRIORITY APPLN. INFO.: US 2000-607240 A 20000630

AB The present invention relates to promoting whole body health in humans and animals by using topical oral compns. comprising a safe and effective amt. of an antimicrobial agent in admixt. with a pharmaceutically acceptable carrier, said compns. being effective in controlling bacterial-mediated diseases and conditions present in the oral cavity and in inhibiting the spread into the bloodstream of pathogenic oral bacteria, assocd. bacterial toxins and endotoxins, and resultant inflammatory cytokines and mediators. The present invention also encompasses methods of use of these compns. by topically applying to the oral cavity, a safe and effective amt. of an antimicrobial agent to promote and/or enhance whole body health in humans and other animals. A dual phase stannous fluoride dentifrice was prep'd.

L9 ANSWER 4 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2002:31206 CAPLUS

DOCUMENT NUMBER: 136:90959

TITLE: Promoting whole body health using chlorite-containing compositions

INVENTOR(S): Doyle, Matthew Joseph; Hunter-Rinderle, Stephen Joseph; Singer, Robert Ernest, Jr.; Wimalasena, Rohan Lalith

PATENT ASSIGNEE(S): Procter & Gamble Company, USA

SOURCE: PCT Int. Appl., 40 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2002002063	A2	20020110	WO 2001-US20517	20010628
W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				

PRIORITY APPLN. INFO.: US 2000-607729 A 20000630

AB The present invention relates to promoting whole body health in humans and animals by using topical oral compns. comprising a safe and effective amt. of chlorite ion in admixt. with a pharmaceutically acceptable carrier, said compns. being effective in controlling bacterial-mediated diseases and conditions present in the oral cavity and inhibiting the spread into the bloodstream of oral pathogenic bacteria and assocd. bacterial toxins and resultant inflammatory cytokines and mediators. The present invention also encompasses methods of use of these compns. by topically applying to

the oral cavity, a safe and effective amt. of chlorite ion to promote and/or enhance whole body health in humans and other animals. For example, an oral spray was prep'd. contg. sodium chlorite (80%) 1.25%, sodium bicarbonate 0.192%, sodium carbonate 0.289%, and water up to 100%. The formulation has a pH of approx. 10. In an animal clin. study conducted among Beagle dogs, 30 mL of the spray soln. according was applied evenly throughout the dog's mouth twice daily (n = 10). After 9 mo, significant redns. in attachment loss were obsd. in the treated animals compared to those receiving placebo (n = 30), i.e., a spray soln. contg. the same ingredients but without sodium chlorite.

L9 ANSWER 5 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2002:31204 CAPLUS

DOCUMENT NUMBER: 136:90958

TITLE: Oral care compositions comprising chlorite, and methods

INVENTOR(S): Witt, Jonathan James; Wimalasena, Rohan Lalith; Wong, Andrew Lee; Goulbourne, Eric Altman, Jr.; Doyle, Matthew Joseph

PATENT ASSIGNEE(S): Procter & Gamble Company, USA

SOURCE: PCT Int. Appl., 37 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 5

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2002002061	A2	20020110	WO 2001-US20614	20010628
W: AE, AG, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI, FI, GB, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
US 6350438	B1	20020226	US 2000-607242	20000630
PRIORITY APPLN. INFO.:			US 2000-607242	A 20000630
			US 1998-32234	A2 19980227
			US 1998-32237	A2 19980227
			US 1998-32238	A2 19980227

AB The present invention relates to topical oral compns., including therapeutic rinses, esp. mouth rinses, as well as toothpastes, gels, tooth powders, chewing gums, mouth sprays, lozenges (including breath mints), dental implements (such as dental floss and tape), and pet care products comprising at least a minimally effective amt. of chlorite ion (0.02-6.0%), wherein the pH of the final compn. is greater than 7 and the compn. is essentially free of chlorine dioxide or chlorous acid. This invention further relates to a method for treating or preventing diseases and conditions of the oral cavity such as gingivitis, plaque, periodontal disease, herpetic lesions, and infections that may develop following dental procedures such as osseous surgery, tooth extn., periodontal flap surgery, dental implantation, and scaling and root planing, in humans and other animals, by applying a safe and effective amt. of the chlorite ion compn. to the oral cavity. For example, a sub-gingival gel was prep'd. contg. sodium chlorite (80%) 2.0%, poly(lactide-co-glycolide) 30.0%, and propylene carbonate 68.0%. The resulting gel-like fluid can be inserted into or around the periodontal pocket or gingival region via syringe.

L9 ANSWER 6 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:923583 CAPLUS

DOCUMENT NUMBER: 136:42941

TITLE: The combination of antimicrobial agents and bacterial interference to coat medical devices

INVENTOR(S): Darouiche, Rabih O.; Hull, Richard A.

PATENT ASSIGNEE(S) : Baylor College of Medicine, USA

SOURCE: PCT Int. Appl., 43 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2001095876	A1	20011220	WO 2001-US18596	20010608
W: AU, CA, JP RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR				
US 2002031601	A1	20020314	US 2001-877898	20010608

PRIORITY APPLN. INFO.: US 2000-210715P P 20000609

AB This invention relates to a method for coating a medical device comprising the steps of applying to at least a portion of the surface of said medical device, an antimicrobial coating layer and a non-pathogenic bacterial coating layer, wherein the antimicrobial (e.g., sulfamethoxazole) and non-pathogenic bacterial coating layers inhibit the growth of pathogenic bacterial and fungal organisms. The non-pathogenic bacterium used in the bacterial coating layer is resistant to the antimicrobial agent.

Furthermore, the non-pathogenic bacterium layer includes at least one of the following: viable whole cells, non-viable whole cells, or cellular structures or exts. The antimicrobial agent and non-pathogenic bacterium are used to develop a kit comprising these compns. in one container or in sep. containers. The kit is used to coat a catheter prior to implantation in a mammal.

REFERENCE COUNT: 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 7 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:903292 CAPLUS

DOCUMENT NUMBER: 136:24981

TITLE: Preventive mouth rinsing solution

INVENTOR(S): Wittmann, Joerg; Beerstecher, Lutz

PATENT ASSIGNEE(S): Ferton Holding S.A., Switz.

SOURCE: Ger. Offen., 4 pp.

CODEN: GWXXBX

DOCUMENT TYPE: Patent

LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DE 10026716	A1	20011213	DE 2000-10026716	20000530

AB A prophylactic mouth-rinsing soln. for use along with abrasive treatment of tooth surfaces consists in particular of an antimicrobial and/or bacteriostatic and a tooth-remineralizing agent. It is non-toxic and contains as active substances chlorhexidine and amine fluoride.

REFERENCE COUNT: 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 8 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:843672 CAPLUS

DOCUMENT NUMBER: 135:376567

TITLE: Storage-stable dentifrices containing pyrithiones

INVENTOR(S): Kiji, Shinji; Oshino, Kazushi

PATENT ASSIGNEE(S): Kao Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 2001322923 A2 20011120 JP 2000-140029 20000512
AB Dentifrices, useful for plaque control, contain pyrithiones, antioxidants, and other bactericides. A toothpaste contg. CaCO₃ 30.0, SiO₂ 8.0, Na pyrithione (I) 0.5, CMC-Na 1.0, dl-.alpha.-tocopherol acetate 0.1, and benzethonium chloride 0.01 wt.% showed 86% residual I after 30-day storage at 50.degree. in a sealed container and 72% inhibition of dental plaque formation.

L9 ANSWER 9 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:796227 CAPLUS
DOCUMENT NUMBER: 135:328374
TITLE: Sustained-release protista control composition
INVENTOR(S): Kato, Hiroyuki; Yazaki, Tadayoshi; Maruyama, Tokihiko
PATENT ASSIGNEE(S): Wako Pure Chemical Industries, Ltd., Japan
SOURCE: Eur. Pat. Appl., 15 pp.
CODEN: EPXXDW

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 1149531	A1	20011031	EP 2001-109717	20010420
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO				
JP 2002012503	A2	20020115	JP 2001-99320	20010330
US 2001048916	A1	20011206	US 2001-839357	20010423
PRIORITY APPLN. INFO.:			JP 2000-123433	A 20000425
			JP 2001-99320	A 20010330

AB The invention relates to a sustained-releasing anti-protista prepn., comprising using a water-insol. and water-wettable polymer, which is solid at room temp. as a sustained-releasing substrate and a method for killing or inhibiting of propagation of a protista in a waterway.

REFERENCE COUNT: 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 10 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:713109 CAPLUS
DOCUMENT NUMBER: 135:262242
TITLE: Fast dissolving orally consumable films containing an ion exchange resin as a taste masking agent
INVENTOR(S): Bess, William S.; Kulkarni, Neema; Ambike, Suhas H.; Ramsay, Michael Paul
PATENT ASSIGNEE(S): Warner-Lambert Company, USA
SOURCE: PCT Int. Appl., 41 pp.
CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2001070194	A1	20010927	WO 2001-US2192	20010123
W: AE, AG, AL, AU, BA, BB, BG, BR, BZ, CA, CN, CR, CU, CZ, DM, DZ, EE, GD, GE, HR, HU, ID, IL, IN, IS, JP, KP, KR, LC, LK, LR, LT, LV, MA, MG, MK, MN, MX, MZ, NO, NZ, PL, RO, SG, SI, SK, SL, TR, TT, UA, UZ, VN, YU, ZA, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				

PRIORITY APPLN. INFO.: US 2000-535005 A 20000323

AB Physiol. acceptable films, including edible films, are disclosed. The films include a water sol. film-forming polymer, such as pullulan, and a taste masked pharmaceutically active agent, such as dextromethorphan. The taste masking agent is preferably a sulfonated polymer ion exchange resin comprising polystyrene cross-linked with divinylbenzene, such as

Amberlite. Methods for producing the films are also disclosed. For example, an antitussive film was prep'd. in accordance with the following procedure: (A) uncoated dextromethorphan hydrobromide was dissolved with mixing in the water, while maintaining the temp. at 75.degree., Amberlite resin was then mixed into the water with heating at 70-80.degree., and heating was stopped, water lost to evapn. was replaced, and the potassium sorbate and sweeteners were then added to the compn. with mixing to form Prepn. A. (B) The film-forming ingredients (i.e., xanthan gum, locust bean gum, carrageenan and pullulan) were mixed in a sep. container to form Prepn. B. (C) Prepn. B was slowly added to Prepn. A with rapid mixing, followed by overnight mixing at a reduced rate to provide Prepn. C. (D) The menthol was dissolved with mixing in the alc. in a sep. container. The Physcool was then dissolved with mixing therein. Monoammonium glycyrrhizinate, Polysorbate 80, Atmos 300 and flavors were then added to the mixt. and mixed to enhanced uniformity to form Prepn. D. (E) Prepn. D, glycerin and mannitol were added to Prepn. C with thorough mixing to provide Prepn. E. Prepn. E was poured on a mold and cast to form a film of a desired thickness at room temp. The film was dried under warm air and cut to a desired dimension (dictated by, e.g., dosage and mouthfeel) for taste testing. The active film had a pleasing appearance and taste.

REFERENCE COUNT: 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 11 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:532070 CAPLUS

DOCUMENT NUMBER: 135:124157

TITLE: Antibacterial solid detergents for toilets

INVENTOR(S): Hashimoto, Michiaki; Oshima, Yoshiyuki

PATENT ASSIGNEE(S): Earth Chemical Co., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2001200291	A2	20010724	JP 2000-8169	20000117

AB The detergents contain amphiphilic F-contg. compds. and .gt;req.1 antibacterial agent chosen from cationic, phenoic, carbanilide, pyridine, and amine compds. Thus, a detergent contg. 1% C14-benzalkonium chloride and 0.1% fluorinated alkyl addn. polymer imparted antisoiling property to a toilet bowl.

L9 ANSWER 12 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:434798 CAPLUS

DOCUMENT NUMBER: 135:37188

TITLE: Therapeutic antimicrobial compositions

INVENTOR(S): Jampani, Hanuman; Ellis, Timothy; Newman, Jerry L.

PATENT ASSIGNEE(S): Ethicon, Inc., USA

SOURCE: PCT Int. Appl., 58 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 5

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2001041573	A1	20010614	WO 2000-US33928	20001213
W:	AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM			
RW:	GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,			

BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
US 6248343 B1 20010619 US 1999-460031 19991213
EP 1161150 A1 20011212 EP 2000-986388 20001213
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, MC, IE, SI,
LT, LV, FI, RO

PRIORITY APPLN. INFO.: .
US 1999-460031 A 19991213
US 1998-9596 A2 19980120
WO 2000-US33928 W 20001213

AB Antimicrobial compns. (e.g., gels), comprising at least 30% alc. and/or triclosan in combination with phenoxyethanol, benzalkonium or benzethonium chloride, cocophosphatidylmonium chloride and plant exts. (preferably selected from Curcuma longa, Crocus sativus (saffron), Alkanna tinctoria (henna root) and Hydrastis canadensis (golden seal)), for disinfecting skin. Treating skin inflammations and bacterial infections such as acne, pseudofolliculitis, local redness and local odor with these compns are also disclosed. Thus, a formulation contained water 27.8, EtOH 62.0, Ultrez-10 0.55, glycerin 0.5, cyclomethicone 1.25, Dow-Corning-580 wax 0.025, Silsoft PEDM 0.2, Ceraphyl-28 0.5, Ceraphyl-41 1.0, phenoxyethanol 0.5, benzalkonium chloride 0.2, Phospholipid CDM 0.05, Germall Plus 0.1, Germaben-II 0.1, 1906-AD Mod I 0.06%. The formulation demonstrated excellent antimicrobial activity.

REFERENCE COUNT: 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 13 OF 82 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 2001:372298 CAPLUS
DOCUMENT NUMBER: 134:357638
TITLE: Skin disinfecting cleansers containing cationic surfactants
INVENTOR(S): Muramoto, Takamitsu; Abe, Toshio; Jo, Takeo
PATENT ASSIGNEE(S): Fumakilla Ltd., Japan
SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.
CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2001139993	A2	20010522	JP 1999-326614	19991117

AB This invention relates to skin cleansing foams with disinfecting effects, where the foams become liq. in 60 s. The cleansers comprise (1) cationic surfactants selected from the group consisting of benzalkonium chlorides, benzethonium chloride, cetylpyridinium chloride, and dequalinium chloride, (2) antibacterial agents, and (3) preservatives. The compns. are stored in a container with a foaming mechanism. The cleansers do not irritate the skin and do not require washing off with water.

L9 ANSWER 14 OF 82 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 2001:289935 CAPLUS
DOCUMENT NUMBER: 134:315926
TITLE: Dentifrice compositions containing anticaries compounds
INVENTOR(S): Nishida, Yasukuni
PATENT ASSIGNEE(S): Lion Corp., Japan
SOURCE: Jpn. Kokai Tokkyo Koho, 12 pp.
CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2001114659	A2	20010424	JP 1999-290787	19991013

AB The compns., which inhibit acid formation by Streptococcus mutans, contain 2.5 times. 10-8 to 5 times. 10-2 wt.% compds. chosen from Rose Bengal,

phloxine, erythrosin, 2',4',5',7'-tetrabromofluorescein di-Na salt, and 4',5'-dibromo-2',7'-dinitrofluorescein di-Na salt. A toothpaste was prep'd. from Al(OH)3 45, sorbitol 30, Na lauryl sulfate 0.8, Na alginate 0.6, Na saccharin 0.1, gelatin 0.2, lauric acid diethanolamide 1.6, propylene glycol 5, flavors 0.3, lauroylsarcosine Na salt 0.4, Na monofluorophosphate 0.75, dextranase, mutanase, Rose Bengal 0.00005, and H2O to 100.0 wt.%.

L9 ANSWER 15 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:228705 CAPLUS

DOCUMENT NUMBER: 134:242706

TITLE: Systems for agitated delivery of anti-infective compositions to treat disordered tissue such as cold sores

INVENTOR(S): Johnson, B. Ron

PATENT ASSIGNEE(S): USA

SOURCE: PCT Int. Appl., 65 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2001021171	A1	20010329	WO 2000-US26284	20000922
W: AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CU, CZ, DE, DK, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
US 6211243	B1	20010403	US 1999-401076	19990922

PRIORITY APPLN. INFO.: US 1999-401076 A 19990922

AB The present invention relates to treating disordered epithelial tissues such as cold sores and other complications resulting from disorders such as herpes, and the like. The compns. combine an anti-infective and/or antimicrobial agent in a carrier. Systems are then used to vigorously agitate the disordered epithelial tissue while topically applying the treatment compn. such that the disordered epithelial tissue improves in a clin. discernable manner. The preferred anti-infective and/or antimicrobial active agent is an organo-halide such as a quaternary ammonium compd., preferably benzalkonium chloride. The inventive compns. may be used also in connection with a preferred applicator configuration. A disordered tissue that has a redness of 10 of a nominal red scale was subjected to the inventive method by impregnating an applicator with about 0.02% benzalkonium chloride in iso-PrOH compn. The impregnated applicator was then vigorously applied to a labial disordered tissue for a time period of about 30 s. During the application time period, about 0.2 mL of the compn. was absorbed into the patient's disordered tissue. The patient's disordered tissue was estd. to have an area of about 0.5 cm². The patient's disordered tissue was then examd. and is found to have a decreased nominal red scale to about 6 after about 24 h and an increased eosinophil assay of about 40% before about 1 h.

REFERENCE COUNT: 1 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 16 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:228704 CAPLUS

DOCUMENT NUMBER: 134:256880

TITLE: Systems for delivering anti-infective compositions from frangible ampuls to treat disordered tissues

INVENTOR(S): Johnson, B. Ron

PATENT ASSIGNEE(S): USA

SOURCE: PCT Int. Appl., 66 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 3
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2001021170	A1	20010329	WO 2000-US25994	20000922
W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CU, CZ, DE, DK, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
US 6211243	B1	20010403	US 1999-401076	19990922

PRIORITY APPLN. INFO.: US 1999-401076 A 19990922

AB The present invention relates to treating disordered epithelial tissues such as cold sores and other complications resulting from disorders such as herpes, and the like. The compns. combine an anti-infective and/or antimicrobial active agent in a carrier. Systems are then used to vigorously agitate the disordered epithelial tissue while topically applying the treatment compn. such that the disordered epithelial tissue improves in a clin. discernable manner. The preferred anti-infective and/or antimicrobial active agent is an organo-halide such as a quaternary ammonium compd., preferably benzalkonium chloride. The inventive compns. may be used also in connection with a preferred applicator configuration. A disordered tissue that has a redness of 10 of a nominal red scale was subjected to the method of the invention by impregnating an applicator with about 0.02% benzalkonium chloride in iso-PrOH compn. The impregnated applicator was then vigorously applied to a labial disordered tissue for a time period of about 30 s. During the application time period, about 0.2 mL of the compn. was absorbed into the disordered tissue. The disordered tissue was estd. to have an area of about 0.5 cm². The disordered tissue was examd. and had a decreased nominal red scale to about 6 after about 24 h and an increased eosinophil assay of about 40% before 1 h.

REFERENCE COUNT: 1 THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 17 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:136610 CAPLUS

DOCUMENT NUMBER: 134:363574

TITLE: A microcalorimetric comparison of the anti-Streptococcus mutans efficacy of plant extracts and antimicrobial agents in oral hygiene formulations Morgan, T. D.; Beezer, A. E.; Mitchell, J. C.; Bunch, A. W.

AUTHOR(S): Research School of Biosciences, University of Kent, Canterbury, CT2 7NJ, UK

CORPORATE SOURCE: Journal of Applied Microbiology (2001), 90(1), 53-58
SOURCE: CODEN: JAMIFK; ISSN: 1364-5072

PUBLISHER: Blackwell Science Ltd.

DOCUMENT TYPE: Journal

LANGUAGE: English

AB This study aimed to evaluate the efficacy of "natural" putative antimicrobial agents against Streptococcus mutans and to compare these with synthetic agents using the flow microcalorimeter. Streptococcus mutans is one of the oral pathogens responsible for dental caries. Traditional microbiol. techniques are invasive and destructive unlike flow microcalorimetry. This rapid technique was used to continuously monitor the power output (bioactivity) of Strep. mutans with reproducibility, precision, and accuracy. The antibacterial agents found in oral hygiene products and all the natural agents tested showed anti-Strep. mutans ability. In this study microcalorimetry identified agents that had a biol. effect and quantified the rate of kill achieved enabling 4 broad categories of antimicrobial agent to be defined. Microcalorimetric data are a better indication of antimicrobial efficacy than merely detg.

concns. at which an antimicrobial agent is bacteriostatic or bactericidal.

REFERENCE COUNT: 27 THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 18 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:64003 CAPLUS

DOCUMENT NUMBER: 134:120632

TITLE: Dentifrice compositions containing titanium derived compounds

INVENTOR(S): Finidori, Claudine

PATENT ASSIGNEE(S): Sanofi-Synthelabo, Fr.

SOURCE: PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: French

FAMILY ACC. NUM. COUNT: 1

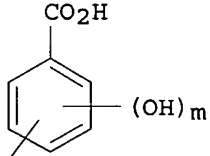
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2001005797	A1	20010125	WO 2000-FR1994	20000711
W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
FR 2796383	A1	20010119	FR 1999-9194	19990716

PRIORITY APPLN. INFO.: FR 1999-9194 A 19990716

OTHER SOURCE(S): MARPAT 134:120632

GI



I

AB The invention concerns compds. derived from titanium of formula [TiFxLy]_z- wherein L represents a compd. of formula I (m is 0 or 1 and n is 0, 1 or 2, and x represents 2, 4 or 5, yr represents 1 or 2 and z represents 0, 1 or 2). The invention also concerns the use of said compds. in compns. for oral use, for preventing dental decay. A soln. of 10 g salicylic acid in 100 mL acetonitrile was stirred with 5 g of titanium fluoride for 24 h. The soln. was cooled, filtered, and concd. at 4.degree. to obtain yellow-orange crystals of salicylate deriv. of titanium fluoride which was sepd., m.p. = 157-160. Formulation of a dentifrice contg. above titanium deriv. q.s. 2500 ppm of F is disclosed.

REFERENCE COUNT: 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 19 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:25667 CAPLUS

DOCUMENT NUMBER: 134:90904

TITLE: Water and oil emulsion solid antiperspirant/deodorant compositions

INVENTOR(S): Joshi, Vijay Kumar; Shalotsky, Charles George; Wang, Tian Xiang

PATENT ASSIGNEE(S): Revlon Consumer Products Corporation, USA

SOURCE: U.S., 12 pp., Cont.-in-part of U.S. Ser. No. 216,199, abandoned.

CODEN: USXXAM

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 6171581	B1	20010109	US 1999-314216	19990519
			US 1998-216199	B2 19981218

PRIORITY APPLN. INFO.:

AB Disclosed is a water and oil emulsion solid antiperspirant or deodorant compn. comprising, 0.1-30% of a silicone elastomer, 0.05-30% of a gellant, 1-25% of an antiperspirant or deodorant active, 1-90% water, and 1-75% oil. An antiperspirant stick compn. contg. dimethicone copolyol 2, cyclomethicone and dimethicone/vinyl dimethicone crosspolymer 2, dipropylene glycol 9, 12-hydroxystearic acid 5, Al/Zr tetrachlorohydrax gly 58, acetamide MEA 1, agarose 1, and water q.s. to 100 % was prep'd.

REFERENCE COUNT: 18 THERE ARE 18 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 20 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2000:817450 CAPLUS

DOCUMENT NUMBER: 133:366224

TITLE: Dentifrices containing synthetic amorphous titanosilicates and microbicides

INVENTOR(S): Maruyama, Masatatsu; Kobayashi, Toshiaki; Sano, Hiroshi; Nishinaga, Eiji

PATENT ASSIGNEE(S): Lion Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2000319153	A2	20001121	JP 1999-132411	19990513

AB The dentifrices contain (A) synthetic amorphous titanosilicates with content of bound Ti to SiO₂ 0.5-15% (as TiO₂) and content of free alkali metal (M) to SiO₂ 3.0-12.0% (mol/mol) and (B) microbicides. (A) and (B) show synergistic antimicrobial action. A dentifrice contg. synthetic amorphous titanosilicates (Na/SiO₂ 5.5 mol%) 15, triclosan 0.1, CMC 1.0, propylene glycol 5.0, sorbitol 35.0, flavor 1.0, Na lauryl sulfate 1.5%, and H₂O balance showed significantly higher bactericidal activity against Streptococcus mutans, Actinomyces viscosus, etc., than a control contg. no triclosan.

L9 ANSWER 21 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2000:789879 CAPLUS

DOCUMENT NUMBER: 134:105543

TITLE: Skin care

AUTHOR(S): Fox, Charles

CORPORATE SOURCE: USA

SOURCE: Cosmetics & Toiletries (2000), 115(10), 24,26-29

CODEN: CTOIDG; ISSN: 0361-4387

PUBLISHER: Allured Publishing Corp.

DOCUMENT TYPE: Journal; General Review

LANGUAGE: English

AB A review with 16 refs. is given on antiaging cosmetics, hair color formulations, natural powd. colorants in makeup, oral products for chem. plaque control, sunscreens, and vehicles. Antiaging cosmetics contg. a soy biopeptide, a topical compn. which increases skin lipids, a micro-powder which can be used as massage cream, or hydroxytamoxifen are described. The mechanism of skin keratinocyte desquamation and its role in skin care and skin cosmetics is mentioned. Hair compns. contg. hydroxy acids for managing scalp diseases and an example of an anti-dandruff shampoo are given. Antimicrobials formulated into com. antiplaque products include chlorhexidine, triclosan, phenolic-related

essential oils, and **cetylpyridinium chloride**. The inhibition of dental plaque by chem. surface modification is described. Concerning vehicles, rheol. modifications of hydrogen peroxide-based applications using crosslinked polyacrylic acid polymers, and aq.-based, leave-on skin preps. contg. lipid sol. active agents are discussed.

REFERENCE COUNT: 16 THERE ARE 16 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 22 OF 82 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 2000:712942 CAPLUS
DOCUMENT NUMBER: 133:271418
TITLE: Breath-freshening dentifrices containing bactericides and palatinit
INVENTOR(S): Takatsuka, Tsutomu
PATENT ASSIGNEE(S): Sunstar, Inc., Japan
SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.
CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2000281545	A2	20001010	JP 1999-90414	19990331

AB This present invention relates to breath-freshening buccal preps. which have a reduced bitter taste of bactericides without damaging activities of the bactericides and prevent bad breath. The dentifrice compn. comprises combination of bactericides and palatinit. The bactericides are selected from the group consisting of **cetylpyridinium chloride**, chlorhexidine hydrochloride, chlorhexidine gluconate, **triclosan**, isopropylmethylphenol, and dodecyldiaminoethylglycine.

L9 ANSWER 23 OF 82 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 2000:636161 CAPLUS
DOCUMENT NUMBER: 133:227619
TITLE: Toothpaste comprising bioadhesive submicron emulsion for improved delivery of antibacterial and anticaries agents
INVENTOR(S): Schwarz, Joseph
PATENT ASSIGNEE(S): Alpharx Inc., Can.
SOURCE: U.S., 5 pp.
CODEN: USXXAM
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 6117415	A	20000912	US 1999-328268	19990617

AB Toothpaste incorporating chlorhexidine bigluconate for improved adhesive onto the surface of the teeth. A second embodiment discusses the use of **triclosan** and in combination with sodium monofluorophosphate for use in the toothpaste. A toothpaste contained 96% glycerin 16.5, iso-Pr palmitate 5.8, tocopherol PEG-1000 succinate 0.2, lecithin S-75 0.64, Tween-20 (Polysorbate-20) 1.0, peppermint oil/clove oil/anise oil flavor mix 1.0, purified water 5.0, PEG-400 8.0, **cetylpyridinium chloride** 1.0, colloidal silicon dioxide 8.0, 70% sorbitol 37.9, hydroxypropyl Me cellulose 0.4, abrasive silica (milled zeolite) 14.0, sodium fluoride 0.22, sodium saccharinate 0.24, and sodium benzoate 0.1%.

REFERENCE COUNT: 19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 24 OF 82 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 2000:553389 CAPLUS
DOCUMENT NUMBER: 133:155181
TITLE: Anti-plaque emulsions and products containing same
INVENTOR(S): Barabolak, Roman M.; Witkewitz, Dave L.

PATENT ASSIGNEE(S) : Wm. Wrigley Jr. Company, USA
 SOURCE: PCT Int. Appl., 20 pp.
 CODEN: PIXXD2
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2000045789	A1	20000810	WO 2000-US2461	20000201
W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TT, UA, UG, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
US 2001047009	A1	20011129	US 1999-453383	19991202
EP 1148870	A1	20011031	EP 2000-905884	20000201
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO				
PRIORITY APPLN. INFO.:				
US 1998-112641P P 19981217				
US 1999-118330P P 19990203				
US 1999-453383 A 19991202				
WO 2000-US2461 W 20000201				

AB Anti-plaque emulsions and methods of use are provided. The emulsion comprises a surfactant, emulsifier, and triclosan. The emulsion improves oral contact between the teeth and the actives and it allows the user to lower the triclosan levels without neg. affecting the antimicrobial benefits. Since a lower level of antimicrobial agent is utilized, the neg. sensory effects of the antimicrobial agent are minimized. A pellet gum was dry coated with a compn. contg. xylitol 57.83, Palatinit 30.40, gum Talha 6.2, colors 1.44, encapsulated high-intensity sweeteners 0.53, flavors 2.02, triclosan 0.5, cetylpyridinium chloride (25 % soln.) 0.4, hydroxylated lecithin 0.4, talc powder 0.16, and carnauba was 0.12 %.

REFERENCE COUNT: 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 25 OF 82 CAPLUS COPYRIGHT 2002 ACS
 ACCESSION NUMBER: 2000:240665 CAPLUS
 DOCUMENT NUMBER: 132:270081
 TITLE: Triclosan for preventing and treating mucosal and dermal conditions
 INVENTOR(S): Libin, Barry
 PATENT ASSIGNEE(S): I-Dent International Corporation, USA
 SOURCE: Eur. Pat. Appl., 11 pp.
 CODEN: EPXXDW
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 2
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 992238	A1	20000412	EP 1999-100030	19990104
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO				
US 5945089	A	19990831	US 1998-186825	19981105
PRIORITY APPLN. INFO.:				
US 1998-167225 19981006				
US 1998-186825 19981105				

AB A method of treating mucositis, herpes infections or fungal infections consists of contacting the affected area with a compn. contg. triclosan or a combination of triclosan and a cationic antibacterial compd. in an amt. which is effective to alleviate the symptoms of the particular condition. A typical liq. formulation contained triclosan 0.100, cetyl pyridinium chloride 0.024, NaF

0.020, sorbitol soln. 11.980, glycerin 10.000, sodium saccharin 0.100, Pluronic F127 4.000, 190-Proof grain alc. 7.000, peppermint-IFL2745 0.152, caramel color-AP100 0.0085, and water 66.615%.

REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 26 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2000:227484 CAPLUS

DOCUMENT NUMBER: 132:256056

TITLE: Treatment of parodontitis with antimicrobial dental varnish compositions.

INVENTOR(S): Schaeken, Mathias Jozef Maria

PATENT ASSIGNEE(S): Neth.

SOURCE: PCT Int. Appl., 18 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 20000018380	A1	20000406	WO 1999-NL594	19990923
	W:	AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM		
	RW:	GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, .DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG		
EP 1000616	A1	20000517	EP 1998-203236	19980925
	R:	AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO		
AU 9960105	A1	20000417	AU 1999-60105	19990923
EP 1115385	A1	20010718	EP 1999-969672	19990923
	R:	AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO		

PRIORITY APPLN. INFO.: EP 1998-203236 A 19980925
WO 1999-NL594 W 19990923

AB The present invention relates to a novel method for preventing or treating parodontitis. The method comprises treating a mammal having the disease with a compn. contg. a physiol. acceptable varnish base and an antimicrobial agent (e.g., chlorhexidine). The effect of the antimicrobial compn. was investigated in a double blind clin. trial. Fourteen periodontal patients participated. In contrast with std. treatment of parodontitis, application of the antimicrobial compn. was not supported by concomitant mech. treatment. Even without supporting simultaneous mech. treatment effective treatment of periodontal pathogens can be obtained by application of the antimicrobial compn.

REFERENCE COUNT: 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 27 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2000:227470 CAPLUS

DOCUMENT NUMBER: 132:255811

TITLE: Fast dissolving orally consumable films

INVENTOR(S): Leung, Sau-Hung Spence; Leone, Robert S.; Kumar, Lori
Dee; Kulkarni, Neema; Sorg, Albert F.

PATENT ASSIGNEE(S): Warner-Lambert Company, USA

SOURCE: PCT Int. Appl., 54 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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WO 2000018365	A2	20000406	WO 1999-US22115	19990923
WO 2000018365	A3	20001116		
W: AE, AL, AU, BA, BB, BG, BR, CA, CN, CR, CU, CZ, DM, EE, GD, GE, HR, HU, ID, IL, IN, IS, JP, KP, KR, LC, LK, LR, LT, LV, MG, MK, MN, MX, NO, NZ, PL, RO, SG, SI, SK, SL, TR, TT, TZ, UA, UZ, VN, YU, ZA, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
AU 9960593	A1	20000417	AU 1999-60593	19990923
EP 1115372	A2	20010718	EP 1999-969668	19990923
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO				
NO 2001001476	A	20010322	NO 2001-1476	20010322
US 2001022964	A1	20010920	US 2001-836474	20010418
US 1998-101798P P 19980925 US 1999-395104 A3 19990914 WO 1999-US22115 W 19990923				

PRIORITY APPLN. INFO.:

AB Physiol. acceptable films, including edible films, are disclosed. The films include a water sol. film-forming polymer such as pullulan. Edible films are disclosed that include pullulan and antimicrobially effective amts. of the essential oils thymol, Me salicylate, eucalyptol and menthol. The edible films are effective at killing the plaque-producing germs that cause dental plaque, gingivitis and bad breath. The film can also contain pharmaceutically active agents. Methods for producing the films are also disclosed.

L9 ANSWER 28 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2000:227469 CAPLUS

DOCUMENT NUMBER: 132:241719

TITLE: Dentifrices containing bactericides and auxiliary agents for prevention of periodontal diseases

INVENTOR(S): Kayane, Shigeto; Yanou, Yoshitaka; Fujinaka, Hidetake;
Yoshida, Hidenori; Murakami, Yoshinori; Suzuki, Akira;
Maeda, Kouji

PATENT ASSIGNEE(S): Kao Corporation, Japan

SOURCE: PCT Int. Appl., 21 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2000018364	A1	20000406	WO 1999-JP4935	19990910
W: CN, SG, US RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
JP 2000186023	A2	20000704	JP 1998-362263	19981221
JP 2000159648	A2	20000613	JP 1999-217180	19990730
EP 1123696	A1	20010816	EP 1999-943267	19990910
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI				

PRIORITY APPLN. INFO.:

JP 1998-271721 A 19980925

JP 1998-362263 A 19981221

WO 1999-JP4935 W 19990910

AB Dentifrices comprises (A) an agent having a drug effect or a bactericide acting on the periodontium and (B) an exothermic substance or a water-sol. polymer and has a moisture content of 5 % by wt. or less. In these compns., the agent with the drug effect, etc. can be adsorbed by the mouth mucosa at a high efficiency thereby achieving excellent effects of preventing/treating periodontal diseases. A dentifrice contained dl-.alpha.-tocopherol acetate 0.1, .beta.-glycyrrhetic acid 0.01, benzethonium chloride 0.01, zeolite 20, magnesium sulfate 5, xanthan gum 0.5, CaHPO₄ 10, glycerin 32, propylene glycol 25.18, silica 5, Na lauryl sulfate 1, Na saccharin 0.2, and flavors 1 %.

L9 ANSWER 29 OF 82 CAPLUS COPYRIGHT 2002 ACS
 ACCESSION NUMBER: 2000:105177 CAPLUS
 DOCUMENT NUMBER: 132:156565
 TITLE: Shellac-based tooth-coating compositions containing basic amino acids and pH controllers
 INVENTOR(S): Oka, Hironori
 PATENT ASSIGNEE(S): Japan
 SOURCE: Jpn. Kokai Tokkyo Koho, 4 pp.
 CODEN: JKXXAF
 DOCUMENT TYPE: Patent
 LANGUAGE: Japanese
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2000044422	A2	20000215	JP 1998-250314	19980731

AB The compns., which prevent teeth from caries because of the antibacterial and antiplaque effects and have no stickiness just after curing, contain alc.-sol. shellac, 0.001-30 parts (based on 100 parts 1-80% alc. soln. of shellac) and 0.001-30 parts pH controllers. The compns. may addnl. contain bactericides, e.g. quaternary ammonium salts, chlorhexidine, etc., pharmacol.-active ingredients, e.g. azulene, glycyrrhizinic acid, allantoin, tranexamic acid, propolis, etc., and/or carbohydrates such as sugar alcs. or oligosaccharides. Laccoat EDS (50% EtOH soln. of shellac) 27.0, EtOH 56.0, L-arginine 0.1, hinokitiol 2.0, and lavender oil 7.0 g were mixed to give a coating compn. The compn. was applied to a tooth by a brush to dry within 3 s to form a nonsticky film.

L9 ANSWER 30 OF 82 CAPLUS COPYRIGHT 2002 ACS
 ACCESSION NUMBER: 2000:53326 CAPLUS
 DOCUMENT NUMBER: 132:98189
 TITLE: Composition for the biocidal treatment of surfaces
 INVENTOR(S): Schoonbrood, Harold; Bergeron, Vance; Marchand, Jean-Pierre
 PATENT ASSIGNEE(S): Rhodia Chimie, Fr.
 SOURCE: PCT Int. Appl., 49 pp.
 CODEN: PIXXD2
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2000002449	A1	20000120	WO 1999-EP5025	19990707
W:	AL, AM, AU, AZ, BA, BB, BG, BR, BY, CA, CN, CU, CZ, EE, GD, GE, HR, HU, ID, IL, IN, IS, JP, KG, KP, KR, KZ, LC, LK, LR, LT, LV, MD, MG, MK, MN, MX, NO, NZ, PL, RO, RU, SG, SI, SK, SL, TJ, TM, TR, TT, UA, US, UZ, VN, YU, ZA, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM			
RW:	GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG			
AU 9950382	A1	20000201	AU 1999-50382	19990707
EP 1094706	A1	20010502	EP 1999-934704	19990707
R:	AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO			

PRIORITY APPLN. INFO.: US 1998-92124P P 19980709
 WO 1999-EP5025 W 19990707

AB A process is given for the biocidal treatment of surfaces, by applying an aq. compn. contg. a hydrophobic biocide agent, a surfactant, and at least one water-sol. or water-dispersible org. copolymer, comprising at least one oligomeric or macromol. unit which can interact with the the biocide or with the micelles of surfactant(s) contg. the the biocide, and at least one hydrophilic macromol. unit which can interact with the surface to be treated and optionally with the said biocide. The copolymer in the biocidal compn. for the treatment of surfaces, acts as an agent for the vectorization and/or controlled release of the the biocide onto the surface to be treated. The compn. is usable for the treatment of hard

surfaces, textiles, skin, hair, etc.

REFERENCE COUNT: 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 31 OF 82 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 2000:34731 CAPLUS
DOCUMENT NUMBER: 132:83685
TITLE: Chewable oral unit dosages
INVENTOR(S): Jolliffe, Ian
PATENT ASSIGNEE(S): Reckitt & Colman Products Limited, UK
SOURCE: PCT Int. Appl., 17 pp.
CODEN: PIXXD2
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 20000001372	A2	20000113	WO 1999-GB1851	19990610
WO 20000001372	A3	20000224		
W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
GB 2338896	A1	20000112	GB 1998-14234	19980702
AU 9942822	A1	20000124	AU 1999-42822	19990610
EP 1089717	A2	20010411	EP 1999-959109	19990610
R: DE, ES, FR, GB, IT				

PRIORITY APPLN. INFO.: GB 1998-14234 A 19980702
WO 1999-GB1851 W 19990610

AB This invention relates to an oral unit dosage comprising a substrate defining a plurality of discrete reservoirs each contg. a liq. fill for release in the mouth. Each oral unit dosage comprised a single piece of gelatin defining twelve reservoirs each having a liq. fill (0.1 mL) contg. CaCO₃ 500, NaHCO₃ 100, fractionated coconut oil 600, lecithin 12, colloidal silica 34, sorbitan fatty esters 34, polysorbate-80 20, and flavors/colors/sweeteners 80 mg per capsule. The resultant chewable capsules delivered an antacid material to the throat and esophagus without the chalky characteristics normally assocd. with conventional antacid tablets.

L9 ANSWER 32 OF 82 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1999:731167 CAPLUS
DOCUMENT NUMBER: 132:163341
TITLE: Comparative responses of *Pseudomonas stutzeri* and *Pseudomonas aeruginosa* to antibacterial agents
AUTHOR(S): Tattawasart, U.; Maillard, J.-Y.; Furr, J. R.; Russell, A. D.
CORPORATE SOURCE: Welsh School of Pharmacy, Cardiff University, Cardiff, CF10 3XF, UK
SOURCE: J. Appl. Microbiol. (1999), 87(3), 323-331
CODEN: JAMIFK; ISSN: 1364-5072
PUBLISHER: Blackwell Science Ltd.
DOCUMENT TYPE: Journal
LANGUAGE: English
AB The sensitivity of six strains of *Pseudomonas stutzeri* (NCIMB 568, 10783, 11358, 11359, JM 302, JM 375) to cationic antiseptics, mercury compds., the parabens, phenolics, EDTA and various antibiotics was compared with *Pseudomonas aeruginosa* NCIMB 8626. All *P. stutzeri* strains were highly sensitive to chlorhexidine diacetate, organomercurials and triclosan, but rather less so to quaternary ammonium compds. (QACs). They were also sensitive to other biocidal agents and more sensitive to many antibiotics than the strain of *Ps. aeruginosa*. There

was little correlation between uptake of chlorhexidine diacetate or **cetylpyridinium chloride** by dense suspensions of organisms, leakage of intracellular constituents and loss of cell viability.

REFERENCE COUNT: 25 THERE ARE 25 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 33 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:609832 CAPLUS

DOCUMENT NUMBER: 132:141653

TITLE: Chemical plaque control: a comparison of oral health care products

AUTHOR(S): Petersen, Fernanda Cristina; Scheie, Anne Aamdal

CORPORATE SOURCE: Department of Oral Biology, Dental Faculty, University of Oslo, Oslo, 0316, Norway

SOURCE: Oral Biofilms Plaque Control (1998), 277-293.

Editor(s): Busscher, Hank J.; Evans, Len V. Harwood: Amsterdam, Neth.

CODEN: 68DUA3

DOCUMENT TYPE: Conference; General Review

LANGUAGE: English

AB A review with refs. Chem. agents for supragingival plaque control are usually antimicrobials, although non-antimicrobial approaches have recently received increased attention. Antimicrobials formulated into com. products include, for instance, chlorhexidine, **triclosan**, phenolic-related essential oils and **cetylpyridinium chloride**. Chlorhexidine is generally regarded as the most effective agent in controlling dental plaque and gingivitis. This is strongly supported by comparative data, particularly from short-term studies which have used chlorhexidine as a pos. control. Limited information exists, however, on the preventive effect of antiplaque agents on dental caries, and the effect on periodontitis has not yet been assessed. It is therefore important to det. whether such agents can reduce the amt. or the pathogenicity of dental plaque to an extent that reduces or prevents plaque-assocd. diseases. This should be an aim of future research efforts if the clin. relevance of comparative data between agents with different degrees of effectiveness is to be clarified.

REFERENCE COUNT: 125 THERE ARE 125 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 34 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:464159 CAPLUS

DOCUMENT NUMBER: 131:106662

TITLE: Antimicrobial toothbrush

INVENTOR(S): Schmitt, William Howard; Bennett, Robert Alfred; Hart, Richard Steven

PATENT ASSIGNEE(S): Unilever PLC, UK; Unilever N.V.; Hindustan Lever Limited

SOURCE: PCT Int. Appl., 17 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9935911	A1	19990722	WO 1998-EP8578	19981222
W:	AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM			
RW:	GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG			
AU 9921643	A1	19990802	AU 1999-21643	19981222
ZA 9900137	A	20000710	ZA 1999-137	19990108

PRIORITY APPLN. INFO.:

US 1998-6554 A 19980113
WO 1998-EP8578 W 19981222

AB A unitarily constructed toothbrush is provided including a head with bristles unitarily molded therewith, a handle, and a neck, all being formed of an identical plastic material by injection molding. Dispersed throughout the plastic material is .gtoreq.1 antimicrobial active compd. such as a halogenated hydrocarbon, a quaternary ammonium salt, or combination thereof. Preferably the plastic material is a low-d. polyethylene. Toothbrushes of the present invention inhibit the growth of bacteria and other microorganisms thereby avoiding the possibility of infecting oral gums. Thus, triclosan (0.25-2.0%) and cetylpyridinium chloride (0.2%) were incorporated into low-d. polyethylene toothbrushes by coextrusion and injection molding.

REFERENCE COUNT: 7 THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 35 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:311079 CAPLUS

DOCUMENT NUMBER: 130:342792

TITLE: Improved personal care formulations containing amphiphilic phospholipid carriers for topical mucosal applications

INVENTOR(S): Luriya, Elena; Luriya, Leonid

PATENT ASSIGNEE(S): Lurident Ltd., Israel

SOURCE: PCT Int. Appl., 35 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9922703	A1	19990514	WO 1998-IL504	19981018
W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
IL 122084	A1	19990922	IL 1997-122084	19971031
CA 2307886	AA	19990514	CA 1998-2307886	19981018
AU 9895587	A1	19990524	AU 1998-95587	19981018
EP 1027029	A1	20000816	EP 1998-949227	19981018
R: AT, DE, FR, GB, IT, NL				
JP 2001521882	T2	20011113	JP 2000-518642	19981018
PRIORITY APPLN. INFO.:			IL 1997-122084	A 19971031
			WO 1998-IL504	W 19981018

AB Personal care and hygiene formulations for topical application to mucosal surfaces. These formulations include an amphiphilic lipid carrier in the form of a colloidal compn. which can include a micellar aggregate or mixed micelles dispersed in a continuous aq. phase, or an emulsion of lipid droplets suspended in a continuous aq. phase, and an active agent which is an anti-microbial agent. The lipid carrier has high adhesiveness to mucous membranes such as the soft tissues of the oral cavity. The lipid carrier also has a high load capacity for the active agent to be carried to these tissues. These formulations have the desirable properties of carrying a large amt. of active agent for controlled and prolonged release thereof at the desired site, such as mucous membrane surfaces and surrounding tissue. Accordingly, the present invention provides a formulation for oral or topical application including an anti-microbial agent and a lipid. The agent is held by the carrier through a hydrophobic interaction and is released from the carrier in a controlled manner over a prolonged period of time. The lipid is also characterized by having a high adhesive capability towards mucous membrane surfaces. The lipid and the agent are preferably present in a ratio in a range of from about 1:10 to about 10:1, more preferably from about 1:5 to about 5:1, and most

preferably from about 1:3 to about 3:1 in the formulation. A mouthwash was formulated from egg lecithin (E-80) 7.5, chlorhexidine diacetate 0.625, Tween-80 0.525, D,L-menthol 0.25, .alpha.-tocopherol 0.03 , glycerol 10 g, EtOH 20, propylene glycol 10, and water 480 mL.

REFERENCE COUNT: 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 36 OF 82 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1999:212700 CAPLUS
DOCUMENT NUMBER: 130:257177
TITLE: Composition, barrier film, and method for preventing contact dermatitis comprising a polysaccharide
INVENTOR(S): Dalla Riva Toma, Joan; Karl, Curtis L.
PATENT ASSIGNEE(S): Hydromer, Inc., USA
SOURCE: U.S., 10 pp., Cont.-in-part of U.S. Ser. No. 642,227.
CODEN: USXXAM
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 2
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5888520	A	19990330	US 1997-845741	19970425
US 5837266	A	19981117	US 1996-642227	19960430
US 5851540	A	19981222	US 1997-824282	19970326
CA 2251840	AA	19971106	CA 1997-2251840	19970428
CN 1222849	A	19990714	CN 1997-195763	19970428
US 6110475	A	20000829	US 1998-46296	19980323
PRIORITY APPLN. INFO.:			US 1996-642227	A2 19960430
			US 1997-845741	A3 19970425

AB A compn., and a method for preventing or reducing contact dermatitis is disclosed. The compn. contains a polysaccharide; a low mol. wt., synergistic saccharide; a solvent; and optionally an additive material. The present invention is further a dermatol.-compatible barrier film for preventing and reducing contact dermatitis which contains a polysaccharide; a low mol. wt., synergistic saccharide; and optionally one or more additives. The compn. is a skin care product in a form of a lotion, a gel or a cream that is applied to skin of mammals. Once applied, the solvent in the compn. evaps., and thereby leaving behind a dermatol.-compatible barrier film contg. a polysaccharide; a low mol. wt., synergistic saccharide; and optionally an additive material. A soln. of hydroxypropyl cellulose 15, Me gluceth-20 5 g in denatured Et alc. 80 g was evaluated as barrier against several skin irritants. The barrier provided more than 8 h of protection time for all irritants.

REFERENCE COUNT: 14 THERE ARE 14 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 37 OF 82 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1999:205547 CAPLUS
DOCUMENT NUMBER: 130:242169
TITLE: Oral compositions
INVENTOR(S): Akabane, Yasuhiro; Hayashi, Rieko; Hiratsuka, Susumu
PATENT ASSIGNEE(S): Lion Corp., Japan
SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.
CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 11079961	A2	19990323	JP 1997-259289	19970908
AB	Oral compns. showing excellent dental plaque- or microorganism growth-inhibiting activities and oral disease-controlling effects comprise cationic bactericides, phenolic OH group-contg. nonionic compds. and polyoxyethylene-polyoxypropylene block copolymer surfactants having cloud point of .gtoreq. 80.degree.. A toothpaste contained aluminum hydroxide			

45, sorbitol 30, pluronics F-108 3.5, ethoxylated hardened castor oil 0.5,
sodium saccharin 0.1, propylene glycol 5, flavors 1.3,
cetylpyridinium chloride 0.05, triclosan 0.03
and water to 100 wt.%.

L9 ANSWER 38 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:194050 CAPLUS
DOCUMENT NUMBER: 130:254460
TITLE: Coated particles for delivery or uptake of materials
INVENTOR(S): Anderson, David M.
PATENT ASSIGNEE(S): Select Release, L.C., USA
SOURCE: PCT Int. Appl., 116 pp.
CODEN: PIIXXD2
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9912640	A1	19990318	WO 1998-US18639	19980908
W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
AU 9896614	A1	19990329	AU 1998-96614	19980908
EP 942780	A1	19990922	EP 1998-950618	19980908
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI				
JP 2001506541	T2	20010522	JP 1999-515708	19980908
PRIORITY APPLN. INFO.: US 1997-58309P P 19970909 WO 1998-US18639 W 19980908				

AB Coated particles comprising an internal core matrix and an exterior coating are prepd. by solubilizing the internal core material (e.g., active material) in soln. contg. a coating compd. precursor, mixing the soln. with a second liq. contg. components to form a liq. dispersion in which the (active) material becomes insolubilized and coated, followed by reducing the size of the resulting coated particles. The matrix consists essentially of a nanostructured liq. phase or liq. cryst. phase or a combination of the two and the exterior coating comprising a nonlamellar cryst. material. The coated particles are used for release of materials into the environment or adsorption/absorption of materials from the environment in which the coating dissolves, is fractured, or is porous. The particles have applications for delivery of rodent toxins, polymer additives, dyes and drugs. In an example, Me paraben coated particles with increased solv. in acidic media were prepd. contg. salicylic acid, vinblastine sulfate, thymidine, thyrotropic hormone, anti 3',5'-cAMP antibody, or L-thyroxine for gastrointestinal drug delivery.

REFERENCE COUNT: 6 THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 39 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:175744 CAPLUS
DOCUMENT NUMBER: 130:227562
TITLE: Tooth coating composite and its preparation
INVENTOR(S): Oka, Hironori
PATENT ASSIGNEE(S): Japan
SOURCE: Eur. Pat. Appl., 20 pp.
CODEN: EPXXDW
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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EP 900560	A1	19990310	EP 1998-117005	19980908
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO				
JP 11147815	A2	19990602	JP 1997-309268	19971022
JP 3069540	B2	20000724		
JP 11240816	A2	19990907	JP 1998-58871	19980223
			JP 1997-285951	A 19970909
			JP 1997-309268	A 19971022
			JP 1998-58871	A 19980223

PRIORITY APPLN. INFO.:

AB The composite of the present invention comprising shellac dissolved in alc. and at least one of antibacterial constituent, antibacteria antibody, and efficacious constituent is applied to a tooth surface to form an antibacterial film on the tooth surface such that it can prevent effectively dental caries and periodontal disease and cure periodontal disease. Further, it is possible to apply the composite to a tooth without any special tech. skill such that it is quite easy to prevent dental caries and periodontal disease without any help of the dentist. A compn. was prepnd. contg. shellac 27.0, abs. ethanol 56.0, hinokitiol 2.0, amyl formate 7.0, and lavender oil 6.0g.

REFERENCE COUNT: 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 40 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:172578 CAPLUS
 DOCUMENT NUMBER: 130:227723
 TITLE: In situ formation of bioadhesive polymeric material
 INVENTOR(S): Dettmar, Peter William; Jolliffe, Ian Gordon;
 Skaugrud, Oyvind
 PATENT ASSIGNEE(S): Reckitt & Colman Products Limited, UK
 SOURCE: PCT Int. Appl., 55 pp.
 CODEN: PIXXD2
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9909962	A1	19990304	WO 1998-GB2410	19980810
W: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, HR, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
GB 2328443	A1	19990224	GB 1998-17093	19980807
GB 2328443	B2	20010905		
CA 2301165	AA	19990304	CA 1998-2301165	19980810
AU 9887389	A1	19990316	AU 1998-87389	19980810
AU 737714	B2	20010830		
EP 1007015	A1	20000614	EP 1998-938785	19980810
R: AT, CH, DE, ES, FR, GB, GR, IT, LI, SE				
BR 9811245	A	20000718	BR 1998-11245	19980810
JP 2001513549	T2	20010904	JP 2000-507353	19980810
ZA 9807516	A	19990222	ZA 1998-7516	19980820
			GB 1997-17626	A 19970821
			GB 1997-17627	A 19970821
			WO 1998-GB2410	W 19980810

PRIORITY APPLN. INFO.:

AB The invention provides a pharmaceutically acceptable polymeric material formed in situ at a body surface and a process for the prepn. of material. The polymeric material is formed by applying an anionic polymer and a cationic polymer to the surface in the presence of water. Thus, an anionic soln. contained sodium alginate 2, and methylparaben (preservative) 0.1 g, flavors, sweeteners, and colors q.s. and water to 100 mL. A cationic soln. contained chitosan chloride (Seacute CL 211) 0.4 and methylparaben (preservative) 0.1 g, flavors, sweeteners, colors q.s.

and water to 100 mL. Dissolve the Me paraben, flavors, sweeteners and colors in the water. Between 0.2 and 1 mL of each soln. may be sprayed simultaneously onto the back of the throat to form a soothing protective film. This film is of particular benefit to those suffering from a sore throat.

REFERENCE COUNT: 9 THERE ARE 9 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 41 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:134341 CAPLUS

DOCUMENT NUMBER: 130:257384

TITLE: Denture stabilizer compositions containing antimicrobials for plaque prevention

INVENTOR(S): Suzuki, Kunitomo; Oniki, Takayuki; Sasaki, Shuji

PATENT ASSIGNEE(S): Lion Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 8 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 11049625	A2	19990223	JP 1997-222005	19970804
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AB The title compns. contain denture stabilizers and (in)org. antimicrobials. A compn. contg. vinyl acetate resin 60.0, **cetylpyridinium chloride** 0.2, and 60% EtOH to 100 wt.% controlled Candida albicans and Fusobacterium nucleatum.

L9 ANSWER 42 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:49158 CAPLUS

DOCUMENT NUMBER: 130:100390

TITLE: Liquid dentifrices containing water-soluble polymers for retention of pharmacologically active components

INVENTOR(S): Tagusagawa, Hiroshi; Horiuchi, Teruo

PATENT ASSIGNEE(S): Lion Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 11012144	A2	19990119	JP 1997-180471	19970620
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AB Liq. dentifrices contain pharmacol. active components and poly(vinylpyrrolidone) (I), poly(vinyl alc.). and/or poly(ethylene oxide). Adsorption of NaF onto hydroxyapatite was significantly enhanced by addn. of 0.1 wt.% I to a liq. compn.

L9 ANSWER 43 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:49156 CAPLUS

DOCUMENT NUMBER: 130:172807

TITLE: Dentifrices containing antiplasmins and ascorbic acids

INVENTOR(S): Yamamoto, Mizuya; Uno, Daisuke

PATENT ASSIGNEE(S): Lion Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 11 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 11012142	A2	19990119	JP 1997-179000	19970619
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AB The dentifrices, useful for preventing or treating gingival inflammation,

contain antiplasmins, ascorbic acid and/or its derivs., and optionally bactericides. A dentifrice contg. tranexamic acid, ascorbic acid Mg 2-phosphate, triclosan, and other ingredients was prep'd. The dentifrice was used by healthy male volunteers to significantly improved gingival index.

L9 ANSWER 44 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:49155 CAPLUS

DOCUMENT NUMBER: 130:114787

TITLE: Dentifrices containing bactericides, cineole, and nonionic surfactants

INVENTOR(S): Mukasa, Kazuo; Ishikawa, Masao

PATENT ASSIGNEE(S): Lion Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 11012141	A2	19990119	JP 1997-184495	19970625
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AB The dentifrices contain .gtoreq.1 selected from quaternary ammonium salt bactericides and nonionic bactericides, and .gtoreq.0.005 wt.% cineole (I) and nonionic surfactants as bactericidal effect enhancers. I dose-dependently enhanced bactericidal effect of cetylpyridinium chloride against oral bacteria. A mouth wash contg. triclosan, polyoxyethylene stearyl ether, I, and other ingredients was prep'd.

L9 ANSWER 45 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:48875 CAPLUS

DOCUMENT NUMBER: 130:100706

TITLE: Antibacterial gels containing carboxyvinyl polymers for disinfection of hands

INVENTOR(S): Ogawa, Kiyoshi

PATENT ASSIGNEE(S): Zero K. K., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 11009667	A2	19990119	JP 1997-186038	19970627
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AB Title gels contain antibacterial agents and carboxyvinyl polymers. The gels are useful for disinfection of hands without using water. EtOH 67.80, Carbopol 941 (carboxyvinyl polymer) 0.30, i-PrOH 15.00, 2-amino-2-methyl-1-propanol 0.16, glycerin 1.00, and H₂O 15.74 wt.% were mixed to give a gel.

L9 ANSWER 46 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:34367 CAPLUS

DOCUMENT NUMBER: 130:86187

TITLE: Compositions for treating herpes simplex virus infections

INVENTOR(S): Libin, Barry M.

PATENT ASSIGNEE(S): USA

SOURCE: U.S., 4 pp., Cont.-in-part of U.S. Ser. No. 798,504.

CODEN: USXXAM

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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US 5855872	A	19990105	US 1997-934327	19970919
US 5236699	A	19930817	US 1992-901679	19920622
			US 1992-901679	19920622
			US 1993-51861	19930426
			US 1997-798504	19970210

PRIORITY APPLN. INFO.:

AB A compn. for treating diseased tissues resulting from a herpes simplex virus infection is described. When in ointment form, the compn. has dispersed in an oil and water emulsion 2 distinct antimicrobial agents, one being triclosan which is non-cationic and water insol., the triclosan being solubilized by a solubilizer. The second antimicrobial agent which is cationic and water-sol., is combined with the solubilized triclosan to produce an antimicrobial composite that is polar and retained by the diseased tissues to which it is applied.

REFERENCE COUNT: 19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L9 ANSWER 47 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1998:724141 CAPLUS

DOCUMENT NUMBER: 130:43151

TITLE: Dentifrice compositions containing isopropylacrylamide polymers

INVENTOR(S): Oniki, Takayuki; Sano, Hiroshi; Watanabe, Takashi; Terai, Akiko

PATENT ASSIGNEE(S): Lion Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 10298046	A2	19981110	JP 1997-126399	19970430

AB Title compns. contain polymers contg. isopropylacrylamide as a monomer unit. The polymers prolong residence time of medicinal ingredients in mouth and remove dental plaque from dentin. A liq. dentifrice was prep'd. from poly(isopropylacrylamide) 2.0, tranexamic acid 0.05, SiO₂ 17.0, 70% sorbitol 42.0, glycerin 22.0, propylene glycol 3.0, xanthan gum 0.3, Na lauryl sulfate 1.5, Na saccharin 0.1, fragrance 1.0, and H₂O to 100.0 wt.%.

L9 ANSWER 48 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1998:611746 CAPLUS

DOCUMENT NUMBER: 129:341579

TITLE: Effect of permeabilizing agents on antibacterial activity against a simple Pseudomonas aeruginosa biofilm

AUTHOR(S): Ayres, H. M.; Payne, D. N.; Furr, J. R.; Russell, A. D.

CORPORATE SOURCE: Welsh School of Pharmacy, University of Wales Cardiff, Cardiff, CF1 3XF, UK

SOURCE: Lett. Appl. Microbiol. (1998), 27(2), 79-82

CODEN: LAMIE7; ISSN: 0266-8254

PUBLISHER: Blackwell Science Ltd.

DOCUMENT TYPE: Journal

LANGUAGE: English

AB A simple Pseudomonas aeruginosa G48 biofilm on stainless steel disks provided a useful primary screen of the potentiating effects of various permeabilizing agents on antibacterial agents. Expts. with P. aeruginosa suspensions could not be used to predict the effects of biocides and permeabilizers on biofilms. Although antibacterial activity against biofilms was less than demonstrated in suspension tests, potentiation by some permeabilizers was still obsd.

L9 ANSWER 49 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1998:586241 CAPLUS

DOCUMENT NUMBER: 129:221228

TITLE: Antibacterial solutions for dental caries staining
INVENTOR(S): Fukunishi, Kyoko; Hino, Kenichi
PATENT ASSIGNEE(S): Kuraray Co., Ltd., Japan
SOURCE: Jpn. Kokai Tokkyo Koho, 5 pp.
CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 2
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 10236914	A2	19980908	JP 1997-45634	19970228
CA 2230406	AA	19980824	CA 1998-2230406	19980224
EP 865785	A2	19980923	EP 1998-103184	19980224
EP 865785	A3	20000322		
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO				
US 6084005	A	20000704	US 1998-28671	19980224
US 6337357	B1	20020108	US 2000-493153	20000128
JP 1997-38681 A 19970224				
JP 1997-45634 A 19970228				
US 1998-28671 A3 19980224				

PRIORITY APPLN. INFO.:

AB The title solns. contain H₂O and/or solvents compatible with H₂O, pigments for staining decayed teeth to discriminate from other parts, and .gtoreq.1 antibacterial agent selected from cationic microbicides, biguanides, and halogenated di-Ph ethers. The solns. are useful for sterilization and staining of tooth parts infected with caries-causing bacteria, before removing the parts.

L9 ANSWER 50 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1998:556619 CAPLUS

DOCUMENT NUMBER: 129:280739

TITLE: In vitro studies of the effect of antiseptic-containing mouthwashes on the formation and viability of Streptococcus sanguis biofilms

AUTHOR(S): Pratten, J.; Wills, K.; Barnett, P.; Wilson, M.

CORPORATE SOURCE: Department of Microbiology, Eastman Dental Institute for Oral Health Care Sciences, University of London, London, UK

SOURCE: J. Appl. Microbiol. (1998), 84(6), 1149-1155

CODEN: JAMIFK; ISSN: 1364-5072

PUBLISHER: Blackwell Science Ltd.

DOCUMENT TYPE: Journal

LANGUAGE: English

AB The aims of this study were to evaluate the growth of Streptococcus sanguis on hydroxyapatite, bovine enamel and PTFE substrates in a const. depth film fermentor, and to det. the effects of 3 antimicrobial-contg. mouthwashes on biofilm formation and bacterial viability on hydroxyapatite and enamel. There was little difference in the final cell d. (5 .times. 10⁴ cfu mm⁻²) of the Strep. sanguis biofilm on the three substrata. When hydroxyapatite-grown biofilms were exposed to the mouthwashes for 1 min, the one contg. triclosan (T) proved the most effective. The chlorhexidine-contg. mouthwash (CX) also achieved significant kills. The T-contg. mouthwash was the most effective at killing biofilms grown on enamel. Pre-treatment of hydroxyapatite with CX, cetylpyridium chloride (CPC) or T for 1 min resulted in undetectable biofilm formation after 8 h. After 8 h of growth, only biofilms grown on enamel disks pre-treated with CX showed a redn. in the no. of viable organisms. While the growth of S. sanguis on hydroxyapatite and enamel were similar, the ability of antimicrobial agents to prevent the accumulation of viable bacteria depended on the nature of the substrate.

L9 ANSWER 51 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1998:537631 CAPLUS

DOCUMENT NUMBER: 129:287709

TITLE: Use of the Malthus-AT system to assess the efficacy of permeabilizing agents on the activity of antibacterial agents against Pseudomonas aeruginosa

AUTHOR(S): Ayres, H. M.; Payne, D. N.; Furr, J. R.; Russell, A.
D.
CORPORATE SOURCE: Welsh School of Pharmacy, University of Wales Cardiff,
Cardiff, CF1 3XF, UK
SOURCE: Lett. Appl. Microbiol. (1998), 26(6), 422-426
CODEN: LAMIE7; ISSN: 0266-8254
PUBLISHER: Blackwell Science Ltd.
DOCUMENT TYPE: Journal
LANGUAGE: English

AB The Malthus-AT system provided a satisfactory method for examg. the effects of permeabilizing agents on the activity of sub-inhibitory concns. of antibacterial agents against *Pseudomonas aeruginosa* G48. Under this system, disodium edetate (EDTA) potentiated the activity of chlorhexidine diacetate (CHA), **cetylpyridinium chloride**, para-chloro-meta-xlenol and **triclosan**. Nitrilotriacetic acid enhanced the activity of some of the antibacterials tested, whereas sodium polyphosphate markedly reduced the efficacy of CHA.

L9 ANSWER 52 OF 82 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1998:314679 CAPLUS
DOCUMENT NUMBER: 129:19717
TITLE: Quick-drying disinfectants containing polysaccharides
INVENTOR(S): Maeda, Yasuhiro
PATENT ASSIGNEE(S): Japan Medic K. K., Japan
SOURCE: Jpn. Kokai Tokkyo Koho, 5 pp.
CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 10130173	A2	19980519	JP 1996-285395	19961028

AB The disinfectants, which are skin-compatible and suitable for users with delicate hands, comprise sticky compns. contg. carboxyvinyl polymers, natural polysaccharides and/or their derivs., fatty acid esters, and lower alcs. and disinfectants, in which the concn. of the lower alcs. is 20-50 wt.%. A quick-drying disinfectant was prep'd. from benzalkonium chloride 0.5, carboxyvinyl polymer 1.3, xanthan gum 0.5, diisopropyl adipate 0.3, triethanolamine 1.0, EtOH 40.0, and H₂O 56.4 g.

L9 ANSWER 53 OF 82 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1998:56048 CAPLUS
DOCUMENT NUMBER: 128:93223
TITLE: Murraya plant extracts as agents for prolonging pharmaceutical retention, and topical preparations containing the agents
INVENTOR(S): Tsuneta, Fumihiro
PATENT ASSIGNEE(S): Lion Corp., Japan
SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.
CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 10017464	A2	19980120	JP 1996-186786	19960627

AB Murraya plant exts. prolong retention or adhesion of pharmaceuticals to protein membrane, e.g. skin, mucous membrane, nail, and hair. The exts. are also applied to cosmetics. *M. koenigii* ext. prolonged retention of **triclosan**, chlorhexidine gluconate, and **cetylpyridinium chloride** on pellicle-coated apatite pellets.

L9 ANSWER 54 OF 82 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1997:593825 CAPLUS
DOCUMENT NUMBER: 127:259856

TITLE: In vitro antifungal properties of mouthrinses containing antimicrobial agents
AUTHOR(S): Giuliana, Giovanna; Pizzo, Giuseppe; Milici, Maria E.; Musotto, Giuliana C.; Giangreco, Rosalia
CORPORATE SOURCE: Department of Periodontology, School of Dentistry, University of Palermo, Palermo, Italy
SOURCE: J. Periodontol. (1997), 68(8), 729-733
CODEN: JOPRAJ; ISSN: 0022-3492
PUBLISHER: American Academy of Periodontology
DOCUMENT TYPE: Journal
LANGUAGE: English

AB The purpose of this study was to investigate the in vitro antifungal properties of seven com. mouthrinses contg. antimicrobial agents. These included **cetylpyridinium chloride** (CPC), chlorhexidine digluconate (CHX), hexetidine (HEX), sanguinarine (SNG), and **triclosan** (TRN). The min. fungicidal concn. (MFC) against six species of yeasts was detd. by a broth macrodilution method. The kill-time of mouthrinses at half the concn. of the com. formulations was also detd. MFCs were achieved with each mouthrinse, except the SNG-contg. mouthrinse, against all the organisms being tested. However, the CPC-contg. mouthrinse appeared more active than the other products. There were no significant differences in MFC values among CHX mouthrinse products, once adjusted for initial concn. differences. Kill-times of mouthrinses contg. either CHX or CPC were less than or equal to 180 s with all the species of yeasts, and no significant differences were found among these products. On the other hand, mouthrinses contg. either TRN or HEX did not show a lethal effect on *Candida albicans*, *Candida parapsilosis*, or *Candida guilliermondii*. No kill-times were achieved with the SNG-contg. mouthrinse. These results suggest that mouthrinses contg. antimicrobial agents might represent an appropriate alternative to conventional antifungal drugs in the management of oral candidiasis. However, the effectiveness of antimicrobial mouthrinses as antifungal agents needs to be evaluated in further clin. trials.

L9 ANSWER 55 OF 82 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1997:371270 CAPLUS
DOCUMENT NUMBER: 127:63034
TITLE: Susceptibilities of *Actinobacillus actinomycetemcomitans* biofilms to oral antiseptics
AUTHOR(S): Thrower, Yvonne; Pinney, R. J.; Wilson, M.
CORPORATE SOURCE: Microbiology Section, Department Pharmaceutics, School Pharmacy, University London, London, WC1N 1AX, UK
SOURCE: J. Med. Microbiol. (1997), 46(5), 425-429
CODEN: JMMIAV; ISSN: 0022-2615
PUBLISHER: Rapid Science Publishers
DOCUMENT TYPE: Journal
LANGUAGE: English

AB The susceptibilities of *Actinobacillus actinomycetemcomitans* cultures, grown as 1- or 3- day-old biofilms or as planktonic suspensions, to concns. of chlorhexidine digluconate, **cetylpyridinium chloride** or **triclosan** used in com. mouthwashes were compared. Three-day biofilms were the most resistant form of the organism and chlorhexidine was the most active antiseptic. Comparison of solns. of the pure antibacterial agent with com. products contg. the same concn. of antiseptic showed little difference in in-vitro activities. The results emphasize that the testing of antimicrobial mouthwashes should be performed on bacteria grown as biofilms.

L9 ANSWER 56 OF 82 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1997:354012 CAPLUS
DOCUMENT NUMBER: 126:334222
TITLE: Antimicrobial compositions containing a C3-6 alcohol
INVENTOR(S): Pan, Pauline; Carlin, Edward; Buch, R. Michael; Volpe, Frank; Martin, Alain
PATENT ASSIGNEE(S): Warner-Lambert Company, USA
SOURCE: PCT Int. Appl., 41 pp.
CODEN: PIXXD2
DOCUMENT TYPE: Patent
LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9713495	A1	19970417	WO 1996-US16208	19961010
W: AL, AM, AT, AU, AZ, BA, BB, BG, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
RW: KE, LS, MW, SD, SZ, UG, AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM				
CA 2232640	AA	19970417	CA 1996-2232640	19961010
AU 9672631	A1	19970430	AU 1996-72631	19961010
AU 714067	B2	19991216		
EP 854702	A1	19980729	EP 1996-934142	19961010
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI				
JP 11514355	T2	19991207	JP 1996-515180	19961010
BR 9605564	A	19980818	BR 1996-5564	19961011
NO 9801637	A	19980602	NO 1998-1637	19980408
PRIORITY APPLN. INFO.:			US 1995-540861	19951011
			WO 1996-US16208	19961010

AB An antimicrobial compn. contg. a C3-6 alc. which effectively increases the activity is described. In particular, a mouthwash, that is useful in the prevention and redn. of bad breath, plaque and gum diseases, is described contg. 1 or more essential oils, 0.01-30.0% vol./vol. of a C3-6 alc., at least 1 surfactant and water. The active compds. not only provide enhanced efficacy but are completely solubilized, thus providing an aesthetically appealing product. Water was added to make the vol. to 1000 mL. The effectiveness of the compn. in decreasing the microbial counts was demonstrated.

L9 ANSWER 57 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER:

1996:679304 CAPLUS

DOCUMENT NUMBER:

125:308723

TITLE: Color-changing systems for oral hygiene products

INVENTOR(S): Buch, Robert Michael

PATENT ASSIGNEE(S): Warner-Lambert Company, USA

SOURCE: PCT Int. Appl., 42 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9629047	A1	19960926	WO 1995-US15372	19951127
W: AU, CA, JP, MX, NZ, SG				
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
AU 9642885	A1	19961008	AU 1996-42885	19951127
ZA 9602276	A	19960930	ZA 1996-2276	19960320
PRIORITY APPLN. INFO.:			US 1995-408096	19950321
			WO 1995-US15372	19951127

AB The present invention relates to color-changing systems for use in oral hygiene products. The color-changing systems in these products enable the user or a provider of dental services to det. when the oral hygiene product has been introduced into and retained within the oral cavity for a long enough time to assure that its desired oral hygiene function has been accomplished.

L9 ANSWER 58 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER:

1996:509635 CAPLUS

DOCUMENT NUMBER:

125:150822

TITLE: Antimicrobial compns. containing histidine, bactericides and surfactants

INVENTOR(S): Tsunemitsu, Akira; Suido, Hirohisa

PATENT ASSIGNEE(S) : Sunstar Kk, Japan
SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.
CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 08151326	A2	19960611	JP 1994-319153	19941128

AB Antimicrobial compns. contg. histidine or its derivs., bactericidal compds. and nonionic surfactants and/or amphoteric surfactants are active against biofilm- or plaque-forming microorganisms. A mouthwash contained histidine-HCl 1.0, **cetylpyridinium chloride** 0.2, ethanol 7.0, pluronic 1.0, perfumes 1.0, and purified water to 100 wt.%.

L9 ANSWER 59 OF 82 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1996:506289 CAPLUS
DOCUMENT NUMBER: 125:150821
TITLE: Antimicrobial compositions containing lysine, bactericides and surfactants
INVENTOR(S) : Tsunemitsu, Akira; Suido, Hirohisa
PATENT ASSIGNEE(S) : Sunstar Kk, Japan
SOURCE: Jpn. Kokai Tokkyo Koho, 5 pp.
CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 08151325	A2	19960611	JP 1994-319154	19941128

AB Antimicrobial compns. contg. lysine or its derivs., bactericidal compds. and nonionic surfactants and/or amphoteric surfactants are active against biofilm- or plaque-forming microorganisms. A mouthwash contained lysine-HCl 1.0, triclosan 0.2, ethanol 7.0, pluronic 1.0, perfumes 1.0, and purified water to 100 wt.%.

L9 ANSWER 60 OF 82 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1996:506288 CAPLUS
DOCUMENT NUMBER: 125:150820
TITLE: Antimicrobial compositions containing arginine, bactericides and surfactants
INVENTOR(S) : Tsunemitsu, Akira; Suido, Hirohisa
PATENT ASSIGNEE(S) : Sunstar Kk, Japan
SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.
CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 08151324	A2	19960611	JP 1994-319152	19941128

AB Antimicrobial compns. contg. arginine or its derivs., bactericidal compds. and nonionic surfactants and/or amphoteric surfactants are active against biofilm- or plaque-forming microorganisms. A mouthwash contained arginine-HCl 1.0, **cetylpyridinium chloride** 0.2, ethanol 7.0, pluronic 1.0, perfumes 1.0, and purified water to 100 wt.%.

L9 ANSWER 61 OF 82 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1996:406582 CAPLUS
DOCUMENT NUMBER: 125:95494
TITLE: Determination of preservatives in cosmetic products: detection and identification of thirty selected preservatives by HPTLC

AUTHOR(S) : Imrag, Tuelay; Junker-Buchheit, Andrea
CORPORATE SOURCE: Laboratory Chromatography Division, Merck KGaA,
Darmstadt, D-64271, Germany
SOURCE: J. Planar Chromatogr.--Mod. TLC (1996), 9(1), 39-47
CODEN: JPCTE5; ISSN: 0933-4173
DOCUMENT TYPE: Journal
LANGUAGE: English
AB A TLC screening procedure based on hRF values and color codes which have to be entered into a user-generated data base is presented for the detection and identification of thirty preservatives. The data compilations for substances of interest comprise the retention values obtained after chromatog. using five different chromatog. systems (adsorption, partition, and reversed phase) and the colors obtained upon spraying with selected reagents, the color codes being read by the user from a color key card, also user-generated. For a max. of five spots these identification parameters can be entered into the database. By combination of more than two chromatog. systems, identification of preservatives becomes reliable. The database search is based on comparison of 'sample-std. substances' identification parameters which have been established for substances of interest in the TLC systems cited.

L9 ANSWER 62 OF 82 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1996:397830 CAPLUS
DOCUMENT NUMBER: 125:95527
TITLE: A comparison of chlorhexidine, cetylpyridinium chloride, triclosan, and C31G mouthrinse products for plaque inhibition
AUTHOR(S) : Renton-Harper, P.; Addy, M.; Moran, J.; Doherty, F. M.; Newcombe, R. G.
CORPORATE SOURCE: Division Restorative Dentistry, Dental School, Bristol, UK
SOURCE: J. Periodontol. (1996), 67(5), 486-489
CODEN: JOPRAJ; ISSN: 0022-3492
DOCUMENT TYPE: Journal
LANGUAGE: English

AB A large no. of mouthrinse products is available to the general public for use as adjuncts to oral hygiene. Many have not been evaluated and relatively few comparisons of products have been made. This study compared 4 mouthrinse products contg. cetylpyridinium chloride (CPC), chlorhexidine, C31G, or triclosan with saline rinse included as a placebo control. Twenty dentate volunteers took part in this 4-day plaque regrowth study which had a single blind, randomized cross-over design balanced for residual effects. On day 1 of each study period, volunteers were rendered plaque free by a professional prophylaxis, suspended normal oral hygiene measures, and rinsed twice daily for 1 min with 15 mL of the allocated rinse. On day 5, subjects were scored for disclosed plaque by plaque index and plaque area. By both measures the order of decreasing product efficacy was chlorhexidine, CPC and triclosan, C31G, and saline. All the differences in favor of the chlorhexidine product were highly significant as were those in favor of the other rinses compared to saline. The findings of this study reflect the actual chem. benefits of the products divorced from the indeterminate variable of toothbrushing.

L9 ANSWER 63 OF 82 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1996:262454 CAPLUS
DOCUMENT NUMBER: 124:298445
TITLE: Bubble bath preparations for deodorization of body odor
INVENTOR(S) : Mori, Shinobu; Ookawa, Wataru; Yorozu, Hidenori
PATENT ASSIGNEE(S) : Kao Corp, Japan
SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.
CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 08048622	A2	19960220	JP 1995-66555	19950324
US 5665742	A	19970909	US 1995-448774	19950524
			JP 1994-118062	19940531

PRIORITY APPLN. INFO.:

AB Bath preps. contain phenolic antibacterial agents, cationic antibacterial agents, and/or trichlorocarbanilide, and CO₂ generators. Tablets were formulated contg. **triclosan** 0.5, NaHCO₃ 20.0, Na₂CO₃ 20.0, succinic acid 40.0, polyoxyethylene oleyl ether 1.0, polyethylene glycol 18.5 parts, and colorant.

L9 ANSWER 64 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1996:248180 CAPLUS

DOCUMENT NUMBER: 124:270030

TITLE: Dentifrices containing **triclosan**, quaternary ammonium salts, and salicylates

INVENTOR(S): Sano, Hiroshi

PATENT ASSIGNEE(S): Lion Corp, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 08026953	A2	19960130	JP 1994-186738	19940715

AB Dentifrices contain **triclosan** (I), alkylpyridinium salts and/or mono-long chain alkyl, tri-short chain alkylammonium salts, and salicylic acid, its salts, and/or its derivs. I retains in the mouth for a prolonged time, and the dentifrices are useful for prevention of plaque formation and gingivitis. Hydroxyapatite was soaked in saliva, then treated with a soln. contg. I 0.1, Na salicylate 0.5, and cetyltrimethylammonium chloride 0.05% to show much better I adsorption on hydroxyapatite.

L9 ANSWER 65 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1996:194804 CAPLUS

DOCUMENT NUMBER: 124:241818

TITLE: Mouthwashes or other oral liquid compositions containing gellan gum and nonionic surfactants to improve stability

INVENTOR(S): Okumura, Kenji; Saito, Tooru; Ootsuki, Hidehiko

PATENT ASSIGNEE(S): Sunstar Kk, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 08003074	A2	19960109	JP 1994-138609	19940621

AB Mouthwashes or other oral liq. compns. contain gellan gum and nonionic surfactants in addn. to other ingredients to improve gellan gum stability and to prolong active ingredient retention time. A mouthwash contained tocopherol nicotinate 0.05, gellan gum 0.2, ethoxylated castor oil 0.5, ethanol 5.0, sodium dihydrogen phosphate 0.01, sodium monohydrogen phosphate 0.01, glycerin 13, sodium saccharin 0.01, perfumes 0.3, and water to 100 parts.

L9 ANSWER 66 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1996:87000 CAPLUS

DOCUMENT NUMBER: 124:126930

TITLE: Improvements in dental floss by incorporating therapeutic agents

INVENTOR(S): Hill, Ira D.; Schweigert, Michael R.

PATENT ASSIGNEE(S): Whitehill Oral Technologies, Inc., USA

SOURCE: PCT Int. Appl., 48 pp.
 CODEN: PIIXXD2
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9530404	A1	19951116	WO 1995-US5624	19950508
W: BR, CA, CN, JP, SG				
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
US 5711935	A	19980127	US 1994-240149	19940510
CA 2190016	AA	19951116	CA 1995-2190016	19950508
EP 759739	A1	19970305	EP 1995-918997	19950508
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE				
BR 9507681	A	19970923	BR 1995-7681	19950508
JP 10500110	T2	19980106	JP 1995-529115	19950508
PRIORITY APPLN. INFO.:			US 1994-240149	19940510
			WO 1995-US5624	19950508

AB The present invention relates to oral hygiene and specifically to an improved method for adding chemotherapeutic agents to dental floss contg. several multi-fiber bundles, to methods of treating the oral cavity with the improved dental floss. The expanded interstitial space multifiber dental floss slips easily between teeth, exhibits good release of the therapeutic agents, and effectively entraps and removes debris, food particles, etc. The therapeutic floss offers a new treatment for plaque control and for gingivitis control. An emulsion contg. Poloxamer 407 87.1, sorbitol 10.5, NaF 1.7, **cetylpyridinium chloride** 0.63, and domiphen bromide 0.07% was introduced into texturized floss made of nylon 6.6.

L9 ANSWER 67 OF 82 CAPLUS COPYRIGHT 2002 ACS
 ACCESSION NUMBER: 1995:763919 CAPLUS
 DOCUMENT NUMBER: 123:152625
 TITLE: Concentrated mouthrinse for efficient delivery of antimicrobials
 INVENTOR(S): Hall, William Gerald
 PATENT ASSIGNEE(S): Procter and Gamble Co, USA
 SOURCE: PCT Int. Appl., 20 pp.
 CODEN: PIIXXD2
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9517159	A1	19950629	WO 1994-US14757	19941221
W: BR, CN, JP, PL, RU				
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
EP 735856	A1	19961009	EP 1995-906064	19941221
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, NL, PT, SE				
CN 1137750	A	19961211	CN 1994-194545	19941221
JP 09510186	T2	19971014	JP 1994-517586	19941221
PRIORITY APPLN. INFO.:			US 1993-171576	19931222
			WO 1994-US14757	19941221

AB A concd. mouthrinse for efficient delivery of cationic and water-insol. noncationic antimicrobials is provided, wherein the compn. is concd. and substantially free of noncationic surfactants. The mouthrinse is effective for reducing oral bacteria, mouth malodor, and further promoting oral health. For example, a concd. compn. contained **cetylpyridinium chloride** 2, **triclosan** 3, propylene glycol 77, water 11, flavor 3, WS-3 (N-ethyl-p-methane-3-carboxamide) 1, and Na saccharin 3%. The compn. was dild. 39 times with water prior to use.

L9 ANSWER 68 OF 82 CAPLUS COPYRIGHT 2002 ACS
 ACCESSION NUMBER: 1995:759386 CAPLUS

DOCUMENT NUMBER: 123:152626
 TITLE: Three-layered liquid compositions for cosmetics, food,
 and pharmaceuticals
 INVENTOR(S): Takusagawa, Hiroshi; Horiuchi, Teruo
 PATENT ASSIGNEE(S): Lion Corp, Japan
 SOURCE: Jpn. Kokai Tokkyo Koho, 5 pp.
 CODEN: JKXXAF
 DOCUMENT TYPE: Patent
 LANGUAGE: Japanese
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 07165531	A2	19950627	JP 1993-343058	19931215

AB The compns. comprise an upper liq. oily component layer, an interlayer of nonionic surfactant, which shows org. value as calcd. by org. conceptual graph method .gtoreq.500 and a difference between inorg. value and the org. value 0-700, and a lower hydroscopic agent layer. The compns. are thermodynamically stable and can contain either water-sol. or oil-sol. active ingredients in any layer. Liq. paraffin 29, polyoxyethylene monooleate 33, sorbitol soln. (60%) 37.85, **cetylpyridinium chloride** 0.05, and triclosan 0.1 wt.% were stirred and the mixt. was let alone to give a 3-layered mouthwash within 1 h.

L9 ANSWER 69 OF 82 CAPLUS COPYRIGHT 2002 ACS
 ACCESSION NUMBER: 1995:575093 CAPLUS
 DOCUMENT NUMBER: 123:64832
 TITLE: Effects of various disinfectants on oxygen uptake of activated sludge microorganisms
 AUTHOR(S): Hagiota, Katsue; Mihara, Yuichi; Goto, Mayumi;
 Yokota, Katsushi; Ishida, Mami
 CORPORATE SOURCE: 1st Dep. Hyg. Chem., Tohoku Coll. Pharm., Sendai, 981, Japan
 SOURCE: Jpn. J. Toxicol. Environ. Health (1995), 41(2), 172-7
 CODEN: JJTHEC; ISSN: 0013-273X
 DOCUMENT TYPE: Journal
 LANGUAGE: Japanese

AB The effects were described of various disinfectants on the O uptake rate (OUR) of activated sludge (AS). The in-vitro inhibitory effects STERIHYDE, HYAMINE-T, ISODINE, and HYPAL No. 20, on OUR of 2 kinds (AS-A; fish-cake processing wastewater and AS-B; local municipal sewage) of AS were detd. The IC50 values of 33 kinds of typical disinfectants were measured for AS-A, resp. GRINCE (0.3% **Irgasan DP 300**) and **Irgasan DP 300** alone inhibited most strongly by the IC50 values of 6 mg/L, resp., and followed by **cetylpyridinium chloride** (20 mg/L), OSVAN (58 mg/L), HYAMIE-T (58 mg/L), KMnO4 (60 mg/L), Thimerosal (65 mg/L) and benzethonium chloride (80 mg/L). PhOH, saponated cresol, resorcin, AgNO3, medical soap, Bronopol, and Acrinol, showed IC50 value of >1,000 mg/L. The toxic effects on OUR of AS in the presence of an equiv. mixt. of 2 disinfectants tend to become stronger than that of the disinfectant alone. Namely, the additive effects of OUR-inhibition seemed to exist.

L9 ANSWER 70 OF 82 CAPLUS COPYRIGHT 2002 ACS
 ACCESSION NUMBER: 1995:309094 CAPLUS
 DOCUMENT NUMBER: 122:64044
 TITLE: Oral care compositions containing zinc oxide particles and sodium bicarbonate
 INVENTOR(S): Winston, Anthony E.; Domke, Todd W.; Joseph, Amy L.
 PATENT ASSIGNEE(S): Church and Dwight Co., Inc., USA
 SOURCE: PCT Int. Appl., 47 pp.
 CODEN: PIXXD2
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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WO 9426244	A1	19941124	WO 1994-US5273	19940518
W: AU, BB, BG, BR, BY, CA, CN, CZ, FI, HU, JP, KP, KR, KZ, LK, LV, MG, MN, MW, NO, NZ, PL, RO, RU, SD, SK, UA, UZ, VN				
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG				
US 5385727	A	19950131	US 1993-64409	19930519
AU 9469102	A1	19941212	AU 1994-69102	19940518
US 5455024	A	19951003	US 1995-378401	19950126
PRIORITY APPLN. INFO.:			US 1993-64409	19930519
			US 1994-240946	19940516
			WO 1994-US5273	19940518

AB Submicron zinc oxide (I) particles or agglomerated submicron I particles are added to oral care compns. contg. sodium bicarbonate (II) such as tooth pastes, tooth gels, tooth powders, mouthwashes, gums, lozenges, chewable tablets or coated onto oral care accessories such as dental floss to inhibit the formation of plaque. The compns. provide antiplaque, antitartar, and gingivitis preventive effects. A soln. of 0.5% I decreased the formation of Streptococcus mutans plaques by 71%. A chewing gum contained gum base 25, 75% aq. sorbitol soln. 11, cryst. sorbitol 53, glycerin 0.5, I 10.0, II 10.0 parts, and flavor q.s.

L9 ANSWER 71 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1994:595861 CAPLUS
 DOCUMENT NUMBER: 121:195861
 TITLE: A comparison of **cetylpyridinium chloride, triclosan and chlorhexidine mouthrinse formulations for effects on plaque regrowth**
 AUTHOR(S): Jenkins, S.; Addy, M.; Newcombe, R. G.
 CORPORATE SOURCE: Dental School, University Wales College Medicine, Cardiff/Wales, UK
 SOURCE: J. Clin. Periodontol. (1994), 21(6), 441-4
 DOCUMENT TYPE: Journal
 LANGUAGE: English

AB A relatively small no. of agents are used in mouth-rinse products, although the possible variability in the final formulations is enormous. The aim of this study was to compare equal concns. of 3 antimicrobial agents, in simple formulations, for plaque inhibition. This 4-day plaque regrowth study was a 5-cell, randomized, double blind cross-over design, involving 20 healthy human volunteers. The mouth-rinse formulations were aq. 0.05% solns. of **cetylpyridinium chloride (CPC)**, **chlorhexidine** and **triclosan**, together with a 0.1% CPC and a minus active control rinse. On Day 1, from a zero plaque baseline, volunteers ceased normal oral hygiene and rinsed 2 times daily for 1 min. with 10-mL vols. of the allocated rinses. On Day 5, plaque was scored by index and area. All rinses produced lower mean plaque values compared to control, but unlike the CPC and chlorhexidine rinses, the differences with **triclosan** did not always reach significance. The CPC and chlorhexidine rinses were always significantly more effective than the **triclosan** rinse. The greatest plaque inhibition was with 0.1% CPC although rarely significantly greater than the 0.05% CPC and chlorhexidine rinses which were similar in efficacy. The results indicate that further studies on lower concn. chlorhexidine solns. are warranted.

L9 ANSWER 72 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1994:564018 CAPLUS
 DOCUMENT NUMBER: 121:164018
 TITLE: Pharmaceutical dosage form for delivery to periodontal pocket
 INVENTOR(S): Toddywala, Rohinton
 PATENT ASSIGNEE(S): Colgate-Palmolive Co., USA
 SOURCE: Fr. Demande, 29 pp.
 DOCUMENT TYPE: Patent
 LANGUAGE: French
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
FR 2699076	A1	19940617	FR 1993-14885	19931210
CA 2111136	AA	19940612	CA 1993-2111136	19931210
AU 9352336	A1	19940623	AU 1993-52336	19931210
AU 664504	B2	19951116		
DE 4342842	A1	19940721	DE 1993-4342842	19931210
GB 2274586	A1	19940803	GB 1993-25292	19931210
GB 2274586	B2	19960911		

PRIORITY APPLN. INFO.: US 1992-988996 19921211

AB A pharmaceutical film for drug delivery to periodontal pockets comprises of a layer contg. active ingredient placed between two biodegradable polymer layers which allow the diffusion of active ingredient through the middle layer. The middle layer was prep'd. from acetone:isopropanol 50:50 50, metronidazole (I) 10, Eudragit S100 25, di-Bu phthalate 15. The amt. of I released from the 3 layer film after 9 h was 30 as compared to 90% for middle layer only.

L9 ANSWER 73 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1994:541282 CAPLUS

DOCUMENT NUMBER: 121:141282

TITLE: Oral care composition coated gum

INVENTOR(S): Hill, Ira D.

PATENT ASSIGNEE(S): Whitehill Oral Technologies, Inc., USA

SOURCE: PCT Int. Appl., 45 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9414424	A1	19940707	WO 1993-US12261	19931216
W: AU, CA, JP				
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
US 5380530	A	19950110	US 1992-996939	19921229
CA 2152813	AA	19940707	CA 1993-2152813	19931216
CA 2152813	C	19990202		
AU 9458036	A1	19940719	AU 1994-58036	19931216
AU 670994	B2	19960808		
EP 676957	A1	19951018	EP 1994-903672	19931216
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE				
JP 08505140	T2	19960604	JP 1993-515290	19931216
PRIORITY APPLN. INFO.:			US 1992-996939	19921229
			WO 1993-US12261	19931216

AB Disclosed are several oral hygiene preps. including plaque disrupting and gingivitis control preps. in the form of chewing gums, wherein a chewing gum is coated with a plaque disrupting emulsion contg. an ingestible surfactant and a polydimethylsiloxane emulsified therein, and the emulsion coating can further contain a therapeutic substance such as the gingivitis control substance stannous fluoride.

L9 ANSWER 74 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1994:541203 CAPLUS

DOCUMENT NUMBER: 121:141203

TITLE: The magnitude and duration of the effects of some mouthrinse products on salivary bacterial counts

AUTHOR(S): Jenkins, S.; Addy, M.; Wade, W.; Newcombe, R. G.

CORPORATE SOURCE: Dent. Sch., Univ. Wales, Cardiff, UK

SOURCE: J. Clin. Periodontol. (1994), 21(6), 397-401

CODEN: JCPEZ; ISSN: 0303-6979

DOCUMENT TYPE: Journal

LANGUAGE: English

AB The persistence of action or substantivity of an antimicrobial agent in the mouth relates to the plaque inhibitory action of that compd. Substantivity can be assessed by measuring the magnitude and duration of the fall in salivary bacteria following single rinses with antimicrobials.

This was a randomized single-blind, cross-over study measuring the effects of single 60-s rinses of 5 mouthwash products on salivary bacterial counts in 14 healthy human volunteers. Effects over a 7-h period were compared with a chlorhexidine rinse product (pos. control) and saline (neg. control). All but one rinse, contg. **cetylpyridinium**

chloride (CPC), significantly reduced bacterial counts compared to saline up to 5-7 h. No rinse produced the magnitude or duration of effect noted for chlorhexidine and decrements from baseline, with one exception, were highly significantly lower than with the chlorhexidine product.

Comparing the 2 CPC rinses, the findings suggest that the activity of one product was vitiated by some other ingredient. The **triclosan** /copolymer, the essential oil/phenolic and one CPC products exhibited similar persistence. These data are consistent with comparative plaque inhibitory findings for the products or their active ingredients. Thus, the method is a useful screening and comparison test for the potential plaque inhibitory activity of antimicrobial oral hygiene products.

L9 ANSWER 75 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1994:517409 CAPLUS
DOCUMENT NUMBER: 121:117409
TITLE: Mouthcare compositions containing nisin
INVENTOR(S): Forward, Geoffrey Charles; Bartlett, Michael Edwin;
McConville, Peter Scott
PATENT ASSIGNEE(S): Smithkline Beecham PLC, UK
SOURCE: PCT Int. Appl., 26 pp.
CODEN: PIXXD2
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9412150	A1	19940609	WO 1993-GB2387	19931119
W: AT, AU, BB, BG, BR, BY, CA, CH, CZ, DE, DK, ES, FI, GB, HU, JP, KP, KR, KZ, LK, LU, MG, MN, MW, NL, NO, NZ, PL, PT, RO, RU, SD, SE, SK, UA, US, VN				
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG				
CA 2149874	AA	19940609	CA 1993-2149874	19931119
AU 9455309	A1	19940622	AU 1994-55309	19931119
AU 674190	B2	19961212		
EP 670711	A1	19950913	EP 1994-900238	19931119
EP 670711	B1	19990217		
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, NL, SE				
JP 08504404	T2	19960514	JP 1993-512886	19931119
AT 176756	E	19990315	AT 1994-900238	19931119
ES 2130389	T3	19990701	ES 1994-900238	19931119
ZA 9308702	A	19940811	ZA 1993-8702	19931122
CN 1101254	A	19950412	CN 1993-121598	19931123
CN 1047517	B	19991222		

PRIORITY APPLN. INFO.: GB 1992-24598 19921124
WO 1993-GB2387 19931119

AB Oral care compns. comprising nisin, an antimicrobial agent, and a dentally acceptable excipient or carrier are of use in the treatment or prophylaxis of plaque, periodontal disease, and oral fungal infections. For example, a dentifrice contained Ambicin N 0.50, **triclosan** 0.2, glycerol 22.00, hydroxypropyl Me cellulose 3.40, titania 1.00, Na saccharin 0.25, Pluronic F108 2.00, flavor 1.00, silica 16.00, and water to 100.00%.

L9 ANSWER 76 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1994:116847 CAPLUS
DOCUMENT NUMBER: 120:116847
TITLE: Biodegradable controlled release melt-spun delivery system
INVENTOR(S): Fuisz, Richard C.
PATENT ASSIGNEE(S): Fuisz Technologies, Ltd., USA
SOURCE: PCT Int. Appl., 45 pp.
CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9324154	A1	19931209	WO 1993-US5307	19930602
W: AU, CA, HU, JP, KR, PL, US RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
US 5518730	A	19960521	US 1992-893238	19920603
AU 9344058	A1	19931230	AU 1993-44058	19930602
AU 665844	B2	19960118		
JP 07507548	T2	19950824	JP 1994-500877	19930602
EP 746342	A1	19961211	EP 1993-914373	19930602
R: BE, CH, DE, DK, FR, GB, IE, IT, LI, LU, NL, SE				

PRIORITY APPLN. INFO.: US 1992-893238 A2 19920603
WO 1993-US5307 A 19930602

AB Biodegradable controlled-release delivery systems using melt-spun biodegradable polymers as carriers for bio-effecting agents such as pharmaceutical actives are disclosed. Oral dose forms as well as implants are described. For example, polyglycolide was melt-spun in combination with various drugs such as vancomycin, gentamicin, tolmetin, diphenhydramine, ibuprofen, and insulin and controlled drug release was demonstrated.

L9 ANSWER 77 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1994:37834 CAPLUS

DOCUMENT NUMBER: 120:37834

TITLE: Oral care compositions containing silica based materials with improved compatibility

INVENTOR(S): Pryor, James Neil

PATENT ASSIGNEE(S): Grace, W. R., and Co., USA

SOURCE: PCT Int. Appl., 18 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9323007	A1	19931125	WO 1993-US4716	19930517
W: AU, BG, BR, CA, CZ, FI, HU, JP, KR, NO, NZ, PL, RO, RU, SK RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
AU 9342516	A1	19931213	AU 1993-42516	19930517
EP 641191	A1	19950308	EP 1993-911349	19930517
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, NL, PT, SE				
JP 08502034	T2	19960305	JP 1993-503818	19930517
PRIORITY APPLN. INFO.: US 1992-885412				19920519
			WO 1993-US4716	19930517

AB The compatibility of silica with therapeutic agents in oral care compns. is improved by dehydroxylating the silica by thermal treatment and/or chem. reaction with a dehydroxylation agent such as alcs., silanes, and organosilanes. There is an improvement in compatibility between silica and non-fluoride therapeutic agents used in dentifrice and other oral care compns. Silica (I) xerogel was thermally treated in a muffle furnace at 760.degree. for 2 hs. Above I xerogel 1.7g, was slurried into 42mL of 1.2% cetylpyridinium chloride (II) and pH was adjusted to 7.0 and left overnight. I was filtered and remaining II was detd. The amt. of II was 64 as compared to 2 for untreated I.

L9 ANSWER 78 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1993:567517 CAPLUS

DOCUMENT NUMBER: 119:167517

TITLE: Antiplaque mouth rinse containing antibacterial agents

INVENTOR(S): Libin, Barry M.

PATENT ASSIGNEE(S): USA

SOURCE: U.S., 4 pp.

CODEN: USXXAM

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5236699	A	19930817	US 1992-901679	19920622
CA 2098789	AA	19931223	CA 1993-2098789	19930618
EP 577306	A1	19940105	EP 1993-304828	19930621
EP 577306	B1	19970507		
R: CH, DE, DK, ES, FR, GB, IT, LI, NL, SE				
ES 2104063	T3	19971001	ES 1993-304828	19930621
US 5855872	A	19990105	US 1997-934327	19970919
PRIORITY APPLN. INFO.:			US 1992-901679	19920622
			US 1993-51861	19930426
			US 1997-798504	19970210

AB An antiplaque mouth rinse comprise a water-alc. vehicle having dissolved therein 2 antibacterial agents. The antibacterial agents are **triclosan** (0.01-0.05%), a water-insol. and noncationic which is solubilized with Tween 20, and **cetylpyridinium chloride** (0.02-0.030%), which is a water and alc.-sol (no data).

L9 ANSWER 79 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1993:479866 CAPLUS

DOCUMENT NUMBER: 119:79866

TITLE: Mouth deodorants containing **cetylpyridinium chloride** and domiphen bromide in organic solvents

INVENTOR(S): Hunter, Mary Ann; Stapler, Judith Hill

PATENT ASSIGNEE(S): Procter and Gamble Co., USA

SOURCE: PCT Int. Appl., 11 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9311754	A1	19930624	WO 1992-US10500	19921207
W: CA, FI, NO				
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
EP 616526	A1	19940928	EP 1993-900886	19921207
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, NL, PT, SE				
US 5382424	A	19950117	US 1993-150663	19931110
FI 9402765	A	19940610	FI 1994-2765	19940610
NO 9402170	A	19940610	NO 1994-2170	19940610
PRIORITY APPLN. INFO.:			US 1991-805432	19911211
			WO 1992-US10500	19921207

AB An oral compn. in the form of microcapsules is prep'd. which reduces oral bacteria and prevents breath odor. The microcapsules comprise a shell material suitable for use in the mouth and ingestible, and a core compn. comprising a breath odor-controlling agent or antimicrobial agents selected from the group consisting of quaternary ammonium salts, other cationic salts, Cu salts, Zn salts, **triclosan** and mixts. thereof, and an org. diluent.

L9 ANSWER 80 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1993:415343 CAPLUS

DOCUMENT NUMBER: 119:15343

TITLE: Oral osmotic device

INVENTOR(S): Edgren, David E.; Bhatti, Gurdish K.

PATENT ASSIGNEE(S): Alza Corp., USA

SOURCE: U.S., 10 pp.

CODEN: USXXAM

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5200194	A	19930406	US 1991-809741	19911218
WO 9311748	A1	19930624	WO 1992-US11130	19921218
	W: AU, CA, FI, JP, KR, NO, NZ RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE			
AU 9333333	A1	19930719	AU 1993-33333	19921218
ZA 9209848	A	19940113	ZA 1992-9848	19921218
EP 617611	A1	19941005	EP 1993-901940	19921218
EP 617611	B1	19960131		
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, NL, PT, SE			
JP 07506806	T2	19950727	JP 1992-511214	19921218
AT 133561	E	19960215	AT 1993-901940	19921218
ES 2082626	T3	19960316	ES 1993-901940	19921218
PRIORITY APPLN. INFO.:			US 1991-809741	19911218
			WO 1992-US11130	19921218

AB An osmotic device for the controlled delivery of a beneficial agent to an oral cavity of an animal over an extended delivery period is disclosed. The device has a size and shape suitable for comfortably retaining the device in the oral cavity, the device including a wall surrounding a solid dose of the drug, and a fibrous support material comprised of hydrophilic water-insol. fibers. An osmotic device contg. captopril was described.

L9 ANSWER 81 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1992:598273 CAPLUS

DOCUMENT NUMBER: 117:198273

TITLE: Improved antiplaque compositions comprising a combination of morpholinoamino alcohol and antimicrobial agent

INVENTOR(S): Dills, Steven S.; Lynch, Donald M.; Pan, Pauline H.; Shaw, Allan; Sturdivant, Linda D.

PATENT ASSIGNEE(S): Warner-Lambert Co., USA

SOURCE: PCT Int. Appl., 34 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9208442	A1	19920529	WO 1991-US7083	19910926
	W: AU, CA, FI, JP, KR, NO RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, NL, SE			
AU 9188795	A1	19920611	AU 1991-88795	19910926
EP 510151	A1	19921028	EP 1991-919554	19910926
EP 510151	B1	19950405		
	R: BE, DE, DK, ES, FR, GB, GR, IT			
ES 2073776	T3	19950816	ES 1991-919554	19910926
ZA 9108886	A	19920826	ZA 1991-8886	19911108
PRIORITY APPLN. INFO.:			US 1990-612034	19901109
			WO 1991-US7083	19910926

OTHER SOURCE(S): MARPAT 117:198273

AB Compns. having an improved antiplaque and antiguivitis activity comprise in combination a morpholinoamino alc. (Markush structure given), such as 3-(4-propylheptyl)-4-(2-hydroxyethyl)morpholine, and an antimicrobial agent selected from essential oils, 1-monolauroylglycerol, 1-O-dodecylglycerol, bis-biguano hexane compds., hexahydro-5-pyrimidinamine compds., trichloro-2-hydroxydiphenyl ether compds. and quaternary ammonium compds., or pharmaceutically-acceptable salts thereof.

L9 ANSWER 82 OF 82 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1986:475792 CAPLUS

DOCUMENT NUMBER: 105:75792

TITLE: In vitro activities of some antiseptics for Candida Cury, Arlete Emily

AUTHOR(S):

CORPORATE SOURCE: Fac. Cienc. Farm., USP, Sao Paulo, 01051, Brazil
SOURCE: Rev. Microbiol. (1986), 17(2), 137-42
CODEN: RMBGBP; ISSN: 0001-3714
DOCUMENT TYPE: Journal
LANGUAGE: Portuguese
AB The minimal inhibitory and cidal concns. of several antiseptic drugs were detd. for 6 different species of Candida. The concn. values of **cetylpyridinium chloride**, hexachlorophene, I (in the form of tincture), merbromin, thimerosal, rubiazol, **triclosan**, and gentian violet were the same as those usually used in pharmaceutical preps. Under these concn. levels only the 5 former drugs were lethal to all 70 tested strains. KHNO₄ showed a little fungistatic but no fungicidal action on this yeasts.

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(FILE 'HOME' ENTERED AT 16:34:41 ON 06 APR 2002)

FILE 'CPLUS' ENTERED AT 16:34:55 ON 06 APR 2002
L1 32721 (EMULSION AND EMULSIFIER OR EMULSIFYING AGENT)
L2 1193 (TRICLOSAN OR IRGASAN)
L3 3437 CETYL PYRIDINIUM CHLORIDE
L4 2 L1 AND L2 AND L3
L5 28 L1 AND L2
L6 28306 (CHEWING GUM OR PLAQUE OR ANTIPLAQUE)
L7 195 L6 AND L2
L8 3 L7 AND L1
L9 82 L2 AND L3
L10 33 L9 AND L6
L11 1 L10 AND L1
L12 33 L10 AND L2

=> 19 and (toothpaste or dentifrice)

2588 TOOTHPASTE
1101 TOOTHPASTES
2947 TOOTHPASTE
3991 DENTIFRICE
6908 DENTIFRICES
7243 DENTIFRICE
L13 31 L9 AND (TOOTHPASTE OR DENTIFRICE)

=> d 113 1-31 ibib abs all

L13 ANSWER 1 OF 31 CPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 2002:31268 CPLUS
DOCUMENT NUMBER: 136:90976
TITLE: Topical oral compositions containing antimicrobial agents for promoting whole body health
INVENTOR(S): Doyle, Matthew Joseph; Hunter-Rinderle, Stephen Joseph; Singer, Robert Ernest, Jr.
PATENT ASSIGNEE(S): Procter & Gamble Company, USA
SOURCE: PCT Int. Appl., 40 pp.
CODEN: PIXXD2
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2002002128	A2	20020110	WO 2001-US20516	20010628
W:	AE, AG, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM			

RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG

PRIORITY APPLN. INFO.: US 2000-607240 A 20000630

AB The present invention relates to promoting whole body health in humans and animals by using topical oral compns. comprising a safe and effective amt. of an antimicrobial agent in admixt. with a pharmaceutically acceptable carrier, said compns. being effective in controlling bacterial-mediated diseases and conditions present in the oral cavity and in inhibiting the spread into the bloodstream of pathogenic oral bacteria, assocd. bacterial toxins and endotoxins, and resultant inflammatory cytokines and mediators. The present invention also encompasses methods of use of these compns. by topically applying to the oral cavity, a safe and effective amt. of an antimicrobial agent to promote and/or enhance whole body health in humans and other animals. A dual phase stannous fluoride **dentifrice** was prep'd.

AN 2002:31268 CAPLUS

DN 136:90976

TI Topical oral compositions containing antimicrobial agents for promoting whole body health

IN Doyle, Matthew Joseph; Hunter-Rinderle, Stephen Joseph; Singer, Robert Ernest, Jr.

PA Procter & Gamble Company, USA

SO PCT Int. Appl., 40 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K033-00

ICS A61K031-05; A61K031-155; A61K031-14; A61K033-30; A61K033-34; A61K045-06; A61P001-02; A61K007-16; A61K007-22

CC 63-6 (Pharmaceuticals)

Section cross-reference(s): 62

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE	
PI	WO 2002002128	A2	20020110	WO 2001-US20516	20010628	
	W:	AE, AG, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
	RW:	GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				

PRAI US 2000-607240 A 20000630

AB The present invention relates to promoting whole body health in humans and animals by using topical oral compns. comprising a safe and effective amt. of an antimicrobial agent in admixt. with a pharmaceutically acceptable carrier, said compns. being effective in controlling bacterial-mediated diseases and conditions present in the oral cavity and in inhibiting the spread into the bloodstream of pathogenic oral bacteria, assocd. bacterial toxins and endotoxins, and resultant inflammatory cytokines and mediators. The present invention also encompasses methods of use of these compns. by topically applying to the oral cavity, a safe and effective amt. of an antimicrobial agent to promote and/or enhance whole body health in humans and other animals. A dual phase stannous fluoride **dentifrice** was prep'd.

ST antimicrobial oral compn; **dentifrice** compn

IT Antihistamines

(H2; topical oral compns. contg. antimicrobial agents for promoting whole body health)

IT Quaternary ammonium compounds, biological studies

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (alkylbenzyldimethyl, chlorides; topical oral compns. contg. antimicrobial agents for promoting whole body health)

IT Cytokine receptors

RL: BSU (Biological study, unclassified); BIOL (Biological study)

(antagonists; topical oral compns. contg. antimicrobial agents for promoting whole body health)

IT Lipopolysaccharides

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(complexing agents; topical oral compns. contg. antimicrobial agents for promoting whole body health)

IT Anti-inflammatory agents

(nonsteroidal; topical oral compns. contg. antimicrobial agents for promoting whole body health)

IT Drug delivery systems

(oral; topical oral compns. contg. antimicrobial agents for promoting whole body health)

IT Essential oils

RL: MOA (Modifier or additive use); THU (Therapeutic use); BIOL
(Biological study); USES (Uses)

(peppermint; topical oral compns. contg. antimicrobial agents for promoting whole body health)

IT Analgesics

Anti-inflammatory agents

Antimicrobial agents

Dentifrices

Immunostimulants

(topical oral compns. contg. antimicrobial agents for promoting whole body health)

IT Amino acids, biological studies

Antigens

Immunoglobulins

RL: MOA (Modifier or additive use); THU (Therapeutic use); BIOL
(Biological study); USES (Uses)
(topical oral compns. contg. antimicrobial agents for promoting whole body health)

IT Bacteriocins

Chlorophylls, biological studies

Essential oils

Fats and Glyceridic oils, biological studies

Hormones, animal, biological studies

Minerals, biological studies

Vitamins

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(topical oral compns. contg. antimicrobial agents for promoting whole body health)

IT Drug delivery systems

(topical; topical oral compns. contg. antimicrobial agents for promoting whole body health)

IT 81669-70-7, Metalloproteinase

RL: BSU (Biological study, unclassified); BIOL (Biological study)
(inhibitors; topical oral compns. contg. antimicrobial agents for promoting whole body health)

IT 50-23-7, Hydrocortisone 50-78-2, Aspirin 50-81-7, Vitamin c, biological studies 53-86-1, Indomethacin 55-56-1, Chlorhexidine 56-95-1, Chlorhexidine diacetate 59-02-9, .alpha.-Tocopherol 59-05-2, Methotrexate 59-30-3, Folic acid, biological studies 60-54-8, Tetracycline 87-17-2, Salicylanilide 94-09-7, Benzocaine 97-53-0, Eugenol 108-95-2D, Phenol, derivs. 123-03-5, **Cetylpyridinium chloride** 124-43-6 128-37-0, Bht, biological studies 137-58-6, Lidocaine 141-94-6, Hexetidine 149-91-7, Gallic acid, biological studies 303-98-0, Coenzyme q10 443-48-1, Metronidazole 538-71-6, Domiphen bromide 564-25-0, Doxycycline 616-91-1, N-Acetylcysteine 644-62-2, Meclofenamic acid 1404-04-2, Neomycin 1406-11-7, Polymyxin 1414-45-5, Nisin 2447-54-3, Sanguinarine 2785-54-8, Tetradecylpyridinium chloride 3380-34-5, **Triclosan** 5104-49-4, Flurbiprofen 7439-97-6D, Mercury, derivs. 7553-56-2, Iodine, biological studies 7681-49-4, Sodium fluoride, biological studies 7757-79-1, Potassium nitrate, biological studies 8063-07-8, Kanamycin 10118-90-8, Minocycline 10476-85-4, Strontium chloride 11103-57-4, Vitamin a 14769-73-4, Levamisole 15158-11-9D, derivs., biological studies 15687-27-1, Ibuprofen 18323-44-9, Clindamycin 22071-15-4, Ketoprofen 22204-53-1, Naproxen 22573-93-9, Alexidine 23713-49-7D, Zinc ion, derivs., biological studies 26787-78-0,

Amoxicillin 35014-84-7, N-Tetradecyl-4-ethylpyridinium chloride
36322-90-4, Piroxicam 51481-61-9, Cimetidine 66357-35-5, Ranitidine
67651-57-4, Triclosan monophosphate 71138-71-1, Octapinol
71251-02-0, Octenidine 72909-34-3, Pqq 74103-06-3, Ketorolac
74469-00-4, Augmentin 76824-35-6, Famotidine 76963-41-2, Nizatidine
78273-80-0, Roxatidine 79874-76-3, Delmopinol 83184-43-4, Mifentidine
RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(topical oral compns. contg. antimicrobial agents for promoting whole
body health)

L13 ANSWER 2 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2002:31206 CAPLUS

DOCUMENT NUMBER: 136:90959

TITLE: Promoting whole body health using chlorite-containing compositions

INVENTOR(S): Doyle, Matthew Joseph; Hunter-Rinderle, Stephen Joseph; Singer, Robert Ernest, Jr.; Wimalasena, Rohan Lalith

PATENT ASSIGNEE(S): Procter & Gamble Company, USA

SOURCE: PCT Int. Appl., 40 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2002002063	A2	20020110	WO 2001-US20517	20010628
W:	AE, AG, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM			
RW:	GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG			

PRIORITY APPLN. INFO.: US 2000-607729 A 20000630

AB The present invention relates to promoting whole body health in humans and animals by using topical oral compns. comprising a safe and effective amt. of chlorite ion in admixt. with a pharmaceutically acceptable carrier, said compns. being effective in controlling bacterial-mediated diseases and conditions present in the oral cavity and inhibiting the spread into the bloodstream of oral pathogenic bacteria and assocd. bacterial toxins and resultant inflammatory cytokines and mediators. The present invention also encompasses methods of use of these compns. by topically applying to the oral cavity, a safe and effective amt. of chlorite ion to promote and/or enhance whole body health in humans and other animals. For example, an oral spray was prep'd. contg. sodium chlorite (80%) 1.25%, sodium bicarbonate 0.192%, sodium carbonate 0.289%, and water up to 100%. The formulation has a pH of approx. 10. In an animal clin. study conducted among Beagle dogs, 30 mL of the spray soln. according was applied evenly throughout the dog's mouth twice daily (n = 10). After 9 mo, significant redns. in attachment loss were obsd. in the treated animals compared to those receiving placebo (n = 30), i.e., a spray soln. contg. the same ingredients but without sodium chlorite.

AN 2002:31206 CAPLUS

DN 136:90959

TI Promoting whole body health using chlorite-containing compositions

IN Doyle, Matthew Joseph; Hunter-Rinderle, Stephen Joseph; Singer, Robert Ernest, Jr.; Wimalasena, Rohan Lalith

PA Procter & Gamble Company, USA

SO PCT Int. Appl., 40 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K007-16

ICS A61K007-20

CC 63-6 (Pharmaceuticals)

Section cross-reference(s): 1, 62

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI WO 2002002063	A2	20020110	WO 2001-US20517	20010628
W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				

PRAI US 2000-607729 A 20000630

AB The present invention relates to promoting whole body health in humans and animals by using topical oral compns. comprising a safe and effective amt. of chlorite ion in admixt. with a pharmaceutically acceptable carrier, said compns. being effective in controlling bacterial-mediated diseases and conditions present in the oral cavity and inhibiting the spread into the bloodstream of oral pathogenic bacteria and assocd. bacterial toxins and resultant inflammatory cytokines and mediators. The present invention also encompasses methods of use of these compns. by topically applying to the oral cavity, a safe and effective amt. of chlorite ion to promote and/or enhance whole body health in humans and other animals. For example, an oral spray was prep'd. contg. sodium chlorite (80%) 1.25%, sodium bicarbonate 0.192%, sodium carbonate 0.289%, and water up to 100%. The formulation has a pH of approx. 10. In an animal clin. study conducted among Beagle dogs, 30 mL of the spray soln. according was applied evenly throughout the dog's mouth twice daily (n = 10). After 9 mo, significant redns. in attachment loss were obsd. in the treated animals compared to those receiving placebo (n = 30), i.e., a spray soln. contg. the same ingredients but without sodium chlorite.

ST chlorite topical oral pharmaceutical dentifrice mouthrinse health; antibacterial antiinflammatory chlorite topical oral

IT Antihistamines

(H2; chlorite-contg. topical oral compns. for promoting whole body health)

IT Mouth

(administration to; chlorite-contg. topical oral compns. for promoting whole body health)

IT Quaternary ammonium compounds, biological studies

RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(alkylbenzyldimethyl, chlorides; chlorite-contg. topical oral compns. for promoting whole body health)

IT Cytokine receptors

RL: BSU (Biological study, unclassified); BIOL (Biological study)
(antagonists; chlorite-contg. topical oral compns. for promoting whole body health)

IT Redox reaction

(biochem., cellular, modifiers; chlorite-contg. topical oral compns. for promoting whole body health)

IT Dentifrices

(chewing gums; chlorite-contg. topical oral compns. for promoting whole body health)

IT Analgesics

Anti-inflammatory agents

Antibacterial agents

Antimicrobial agents

Dentifrices

Immunostimulants

Mouthwashes

(chlorite-contg. topical oral compns. for promoting whole body health)

IT Chlorites

RL: COS (Cosmetic use); PAC (Pharmacological activity); THU (Therapeutic

use); BIOL (Biological study); USES (Uses)
(chlorite-contg. topical oral compns. for promoting whole body health)

IT Amino acids, biological studies
Antigens
Bacteriocins
Chlorophylls, biological studies
Essential oils
Growth factors, animal
Hormones, animal, biological studies
Hydroxamic acids
Immunoglobulins
Mineral elements, biological studies
Phenols, biological studies
Sulfonamides
Vitamins
RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study);
USES (Uses)
(chlorite-contg. topical oral compns. for promoting whole body health)

IT Health
Human
Pet animal
(chlorite-contg. topical oral compns. for promoting whole body health
in humans and pets)

IT Hypochlorites
RL: MSC (Miscellaneous)
(chlorite-contg. topical oral compns. free of chlorine dioxide,
chlorous acid, and hypochlorite)

IT Lipopolysaccharides
RL: BSU (Biological study, unclassified); BIOL (Biological study)
(complexing agents; chlorite-contg. topical oral compns. for promoting
whole body health)

IT Chewing gum
(dentifrices; chlorite-contg. topical oral compns. for
promoting whole body health)

IT Fats and Glyceridic oils, biological studies
RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study);
USES (Uses)
(essential; chlorite-contg. topical oral compns. for promoting whole
body health)

IT Dentifrices
Drug delivery systems
(gels; chlorite-contg. topical oral compns. for promoting whole body
health)

IT Drug delivery systems
(lozenges; chlorite-contg. topical oral compns. for promoting whole
body health)

IT Essential oils
RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study);
USES (Uses)
(peppermint; chlorite-contg. topical oral compns. for promoting whole
body health)

IT Dentifrices
(powders; chlorite-contg. topical oral compns. for promoting whole body
health)

IT Drug delivery systems
(sprays, mouth; chlorite-contg. topical oral compns. for promoting
whole body health)

IT Drug delivery systems
(topical, oral; chlorite-contg. topical oral compns. for promoting
whole body health)

IT 56-03-1D, Biguanide, derivs.
RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study);
USES (Uses)
(bisguanidines; chlorite-contg. topical oral compns. for promoting
whole body health)

IT 7758-19-2, Sodium chlorite 14998-27-7, Chlorite
RL: COS (Cosmetic use); PAC (Pharmacological activity); THU (Therapeutic
use); BIOL (Biological study); USES (Uses)
(chlorite-contg. topical oral compns. for promoting whole body health)

IT 50-23-7, Hydrocortisone 50-78-2, Aspirin 50-81-7, Vitamin C,
 biological studies 53-86-1, Indomethacin 55-56-1, Chlorhexidine
 59-02-9, .alpha.-Tocopherol 59-05-2, Methotrexate 59-30-3, Folic acid,
 biological studies 60-54-8, Tetracycline 87-17-2, Salicylanilide
 94-09-7, Benzocaine 97-53-0, Eugenol 123-03-5, **Cetylpyridinium**
chloride 124-43-6 128-37-0, Butylated hydroxytoluene,
 biological studies 137-58-6, Lidocaine 141-94-6, Hexetidine
 149-91-7, Gallic acid, biological studies 303-98-0, Coenzyme Q10
 443-48-1, Metronidazole 538-71-6, Domiphen bromide 564-25-0,
 Doxycycline 616-91-1, N-Acetylcysteine 644-62-2, Meclofenamic acid
 1404-04-2, Neomycin 1406-11-7, Polymyxin 1414-45-5, Nisin 2447-54-3,
 Sanguinarine 2785-54-8, Tetradecylpyridinium chloride 3380-34-5,
Triclosan 5104-49-4, Flurbiprofen 6303-21-5D, Phosphinic acid,
 amides 7440-31-5D, Tin, compds. 7440-66-6D, Zinc, compds. 7553-56-2,
 Iodine, biological studies 7681-49-4, Sodium fluoride, biological
 studies 7757-79-1, Potassium nitrate, biological studies 8063-07-8,
 Kanamycin 9001-63-2, Lysozyme 9025-70-1, Dextranase 9075-84-7,
 Mutanase 10118-90-8, Minocycline 10476-85-4, Strontium chloride
 11103-57-4, Vitamin A 14769-73-4, Levamisole 15687-27-1, Ibuprofen
 18323-44-9, Clindamycin 22071-15-4, Ketoprofen 22204-53-1, Naproxen
 22573-93-9, Alexidine 26787-78-0, Amoxicillin 35014-84-7,
 N-Tetradecyl-4-ethylpyridinium chloride 36322-90-4, Piroxicam
 51481-61-9, Cimetidine 66357-35-5, Ranitidine 71138-71-1, Octapinol
 71251-02-0, Octenidine 72909-34-3, Pyrroloquinoline quinone
 74103-06-3, Kеторолак 74469-00-4, Augmentin antibiotic 76824-35-6,
 Famotidine 76963-41-2, Nizatidine 78273-80-0, Roxatidine 79874-76-3,
 Delmopinol 83184-43-4, Mifentidine 85554-61-6D, Furanone, derivs.
 RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study);
 USES (Uses)
 (chlorite-contg. topical oral compns. for promoting whole body health)
 IT 10049-04-4, Chlorine dioxide 13898-47-0, Chlorous acid 14380-61-1,
 Hypochlorite
 RL: MSC (Miscellaneous)
 (chlorite-contg. topical oral compns. free of chlorine dioxide,
 chlorous acid, and hypochlorite)
 IT 81669-70-7, Metalloproteinase
 RL: BSU (Biological study, unclassified); BIOL (Biological study)
 (inhibitors; chlorite-contg. topical oral compns. for promoting whole
 body health)
 IT 7439-97-6D, Mercury, compds.
 RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study);
 USES (Uses)
 (mercurials; chlorite-contg. topical oral compns. for promoting whole
 body health)

L13 ANSWER 3 OF 31 CAPLUS COPYRIGHT 2002 ACS
 ACCESSION NUMBER: 2002:31204 CAPLUS
 DOCUMENT NUMBER: 136:90958
 TITLE: Oral care compositions comprising chlorite, and
 methods
 INVENTOR(S): Witt, Jonathan James; Wimalasena, Rohan Lalith; Wong,
 Andrew Lee; Goulbourne, Eric Altman, Jr.; Doyle,
 Matthew Joseph
 PATENT ASSIGNEE(S): Procter & Gamble Company, USA
 SOURCE: PCT Int. Appl., 37 pp.
 CODEN: PIXXD2
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 5
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2002002061	A2	20020110	WO 2001-US20614	20010628
W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM,				

TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD,
 RU, TJ, TM
 RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
 DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
 BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
 US 6350438 B1 20020226 US 2000-607242 20000630
 PRIORITY APPLN. INFO.: US 2000-607242 A 20000630
 US 1998-32234 A2 19980227
 US 1998-32237 A2 19980227
 US 1998-32238 A2 19980227

AB The present invention relates to topical oral compns., including therapeutic rinses, esp. mouth rinses, as well as toothpastes, gels, tooth powders, chewing gums, mouth sprays, lozenges (including breath mints), dental implements (such as dental floss and tape), and pet care products comprising at least a minimally effective amt. of chlorite ion (0.02-6.0%), wherein the pH of the final compn. is greater than 7 and the compn. is essentially free of chlorine dioxide or chlorous acid. This invention further relates to a method for treating or preventing diseases and conditions of the oral cavity such as gingivitis, plaque, periodontal disease, herpetic lesions, and infections that may develop following dental procedures such as osseous surgery, tooth extn., periodontal flap surgery, dental implantation, and scaling and root planing, in humans and other animals, by applying a safe and effective amt. of the chlorite ion compn. to the oral cavity. For example, a sub-gingival gel was prep'd. contg. sodium chlorite (80%) 2.0%, poly(lactide-co-glycolide) 30.0%, and propylene carbonate 68.0%. The resulting gel-like fluid can be inserted into or around the periodontal pocket or gingival region via syringe.

AN 2002:31204 CAPLUS

DN 136:90958

TI Oral care compositions comprising chlorite, and methods

IN Witt, Jonathan James; Wimalasena, Rohan Lalith; Wong, Andrew Lee;
Goulbourne, Eric Altman, Jr.; Doyle, Matthew Joseph

PA Procter & Gamble Company, USA

SO PCT Int. Appl., 37 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K007-00

CC 63-6 (Pharmaceuticals)

Section cross-reference(s): 1, 62

FAN.CNT 5

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PI	WO 2002002061	A2	20020110	WO 2001-US20614 20010628
	W:	AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM		
	RW:	GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG		

US 6350438	B1	20020226	US 2000-607242	20000630
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PRAI	US 2000-607242	A	20000630	
	US 1998-32234	A2	19980227	
	US 1998-32237	A2	19980227	
	US 1998-32238	A2	19980227	

AB The present invention relates to topical oral compns., including therapeutic rinses, esp. mouth rinses, as well as toothpastes, gels, tooth powders, chewing gums, mouth sprays, lozenges (including breath mints), dental implements (such as dental floss and tape), and pet care products comprising at least a minimally effective amt. of chlorite ion (0.02-6.0%), wherein the pH of the final compn. is greater than 7 and the compn. is essentially free of chlorine dioxide or chlorous acid. This invention further relates to a method for treating or preventing diseases and conditions of the oral cavity such as gingivitis, plaque, periodontal disease, herpetic lesions, and infections that may develop following

dental procedures such as osseous surgery, tooth extn., periodontal flap surgery, dental implantation, and scaling and root planing, in humans and other animals, by applying a safe and effective amt. of the chlorite ion compn. to the oral cavity. For example, a sub-gingival gel was prep'd. contg. sodium chlorite (80%) 2.0%, poly(lactide-co-glycolide) 30.0%, and propylene carbonate 68.0%. The resulting gel-like fluid can be inserted into or around the periodontal pocket or gingival region via syringe.

ST chlorite topical oral pharmaceutical dentifrice mouthrinse;
antibacterial antiinflammatory chlorite topical oral

IT Antihistamines

(H2; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Quaternary ammonium compounds, biological studies

RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(alkylbenzyldimethyl, chlorides; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Cytokine receptors

RL: BSU (Biological study, unclassified); BIOL (Biological study)

(antagonists; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Syringes

(application by; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Redox reaction

(biochem., cellular, modifiers; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Dentifrices

(chewing gums; topical compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Hypochlorites

RL: MSC (Miscellaneous)

(chlorite-contg. oral care compns. free of chlorine dioxide, chlorous acid, or hypochlorites)

IT Lipopolysaccharides

RL: BSU (Biological study, unclassified); BIOL (Biological study)
(complexing agents; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Dentifrices

(dental floss, and tapes; topical compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Chewing gum

(dentifrices; topical compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Periodontium

(disease; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Fats and Glyceridic oils, biological studies

RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(essential; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Dentifrices

Drug delivery systems

(gels; topical compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Gingiva

(gingivitis; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Mouth

(infection; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Herpesviridae

(lesions from; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Tooth

(loose; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT Drug delivery systems

(lozenges; topical compns. comprising chlorite for prevention or treatment of oral cavity diseases)

- IT Mouth
 - (mucosa; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)
- IT Human herpesvirus
 - (oral lesions; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)
- IT Essential oils
 - RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 - (peppermint; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)
- IT Tooth
 - (plaque; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)
- IT Dentifrices
 - (powders; topical compns. comprising chlorite for prevention or treatment of oral cavity diseases)
- IT Bone
 - (resorption, alveolar; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)
- IT Drug delivery systems
 - (sprays, oral; topical compns. comprising chlorite for prevention or treatment of oral cavity diseases)
- IT Dentifrices
 - Mouthwashes
 - (topical compns. comprising chlorite for prevention or treatment of oral cavity diseases)
- IT Analgesics
 - Anti-inflammatory agents
 - Antimicrobial agents
 - Gingiva
 - Immunostimulants
 - Tongue
 - (topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)
- IT Chlorites
 - RL: COS (Cosmetic use); PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 - (topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)
- IT Amino acids, biological studies
 - Antigens
 - Bacteriocins
 - Chlorophylls, biological studies
 - Essential oils
 - Growth factors, animal
 - Hormones, animal, biological studies
 - Hydroxamic acids
 - Immunoglobulins
 - Mineral elements, biological studies
 - Phenols, biological studies
 - Sulfonamides
 - Vitamins
 - RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 - (topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)
- IT Human
 - Pet animal
 - (topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases in humans and pets)
- IT Drug delivery systems
 - (topical, oral; topical compns. comprising chlorite for prevention or treatment of oral cavity diseases)
- IT 56-03-1D, Biguanide, derivs.
 - RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(bisbiquanides; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT 10049-04-4, Chlorine dioxide 13898-47-0, Chlorous acid 14380-61-1,

Hypochlorite

RL: MSC (Miscellaneous)

(chlorite-contg. oral care compns. free of chlorine dioxide, chlorous acid, or hypochlorites)

IT 81669-70-7, Metalloproteinase

RL: BSU (Biological study, unclassified); BIOL (Biological study)

(inhibitors; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT 7439-97-6D, Mercury, compds.

RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(mercurials; topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT 7758-19-2, Sodium chlorite 14998-27-7, Chlorite

RL: COS (Cosmetic use); PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(topical compns. comprising chlorite for prevention or treatment of oral cavity diseases)

IT 50-23-7, Hydrocortisone 50-78-2, Aspirin 50-81-7, Vitamin C, biological studies 53-86-1, Indomethacin 55-56-1, Chlorhexidine 59-02-9, .alpha.-Tocopherol 59-05-2, Methotrexate 59-30-3, Folic acid, biological studies 59-67-6, Niacin, biological studies 60-54-8, Tetracycline 87-17-2, Salicylanilide 94-09-7, Benzocaine 97-53-0, Eugenol 123-03-5, **Cetylpyridinium chloride**

124-43-6 128-37-0, Butylated hydroxytoluene, biological studies

137-58-6, Lidocaine 141-94-6, Hexetidine 149-91-7, Gallic acid, biological studies 303-98-0, Coenzyme Q10 443-48-1, Metronidazole

538-71-6, Domiphen bromide 564-25-0, Doxycycline 616-91-1,

N-Acetylcysteine 644-62-2, Meclofenamic acid 1404-04-2, Neomycin

1406-11-7, Polymyxin 2447-54-3, Sanguinarine 2785-54-8,

Tetradecylpyridinium chloride 3380-34-5, **Triclosan**

5104-49-4, Flurbiprofen 6303-21-5D, Phosphinic acid, amides

7440-31-5D, Tin, compds. 7440-66-6D, Zinc, compds. 7553-56-2, Iodine, biological studies 7681-49-4, Sodium fluoride, biological studies

7757-79-1, Potassium nitrate, biological studies 8063-07-8, Kanamycin

9001-63-2, Lysozyme 9025-70-1, Dextranase 9075-84-7, Mutanase

10118-90-8, Minocycline 10476-85-4, Strontium chloride 11103-57-4,

Vitamin A 14769-73-4, Levamisole 15687-27-1, Ibuprofen 18323-44-9,

Clindamycin 22071-15-4, Ketoprofen 22204-53-1, Naproxen 22573-93-9,

Alexidine 26787-78-0, Amoxicillin 35014-84-7, N-Tetradecyl-4-

ethylpyridinium chloride 36322-90-4, Piroxicam 51481-61-9, Cimetidine

66357-35-5, Ranitidine 71138-71-1, Octapinol 71251-02-0, Octenidine

72909-34-3, PQQ 74103-06-3, Ketonolac 74469-00-4, Augmentin

76824-35-6, Famotidine 76963-41-2, Nizatidine 78273-80-0, Roxatidine

79874-76-3, Delmopinol 83184-43-4, Mifentidine 85554-61-6D, Furanone, derivs.

RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study);

USES (Uses)

(topical oral care compns. comprising chlorite for prevention or treatment of oral cavity diseases)

L13 ANSWER 4 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:903292 CAPLUS

DOCUMENT NUMBER: 136:24981

TITLE: Preventive mouth rinsing solution

INVENTOR(S): Wittmann, Joerg; Beerstecher, Lutz

PATENT ASSIGNEE(S): Ferton Holding S.A., Switz.

SOURCE: Ger. Offen., 4 pp.

CODEN: GWXXBX

DOCUMENT TYPE: Patent

LANGUAGE: German

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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DE 10026716 A1 20011213 DE 2000-10026716 20000530
AB A prophylactic mouth-rinsing soln. for use along with abrasive treatment
of tooth surfaces consists in particular of an antimicrobial and/or
bacteriostatic and a tooth-remineralizing agent. It is non-toxic and
contains as active substances chlorhexidine and amine fluoride.

AN 2001:903292 CAPLUS

DN 136:24981

TI Preventive mouth rinsing solution

IN Wittmann, Joerg; Beerstecher, Lutz

PA Ferton Holding S.A., Switz.

SO Ger. Offen., 4 pp.

CODEN: GWXXBX

DT Patent

LA German

IC ICM A61K007-16

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	DE 10026716	A1	20011213	DE 2000-10026716	20000530
AB	A prophylactic mouth-rinsing soln. for use along with abrasive treatment of tooth surfaces consists in particular of an antimicrobial and/or bacteriostatic and a tooth-remineralizing agent. It is non-toxic and contains as active substances chlorhexidine and amine fluoride.				
ST	dentifrice mouthwash chlorhexidine amine fluoride				
IT	Quaternary ammonium compounds, biological studies RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (alkylbenzyldimethyl, chlorides; preventive mouth-rinsing soln.)				
IT	Essential oils RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (chamomile, German; preventive mouth-rinsing soln.)				
IT	Essential oils RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (clove; preventive mouth-rinsing soln.)				
IT	Fennel (Foeniculum vulgare) Sage (Salvia) (essential oil; preventive mouth-rinsing soln.)				
IT	Perfumes (myrrh, essential oil; preventive mouth-rinsing soln.)				
IT	Essential oils RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (peppermint; preventive mouth-rinsing soln.)				
IT	Phenols, biological studies RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (polyphenols, nonpolymeric; preventive mouth-rinsing soln.)				
IT	Dentifrices (powders; preventive mouth-rinsing soln.)				
IT	Antibacterial agents Antimicrobial agents Dentifrices Mouthwashes (preventive mouth-rinsing soln.)				
IT	Essential oils Fluorides, biological studies Peroxides, biological studies Quaternary ammonium compounds, biological studies RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (preventive mouth-rinsing soln.)				
IT	Essential oils RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (thyme, Thymus vulgaris; preventive mouth-rinsing soln.)				
IT	7782-44-7, Oxygen, biological studies				

RL: BSU (Biological study, unclassified); BIOL (Biological study)
(-liberating substances; preventive mouth-rinsing soln.)
IT 55-56-1, Chlorhexidine 81-07-2, Saccharin 89-83-8, Thymol 97-59-6,
Allantoin 108-95-2, Phenol, biological studies 123-03-5,
Cetylpyridinium chloride 124-43-6, Percarbamide
144-55-8, Sodium bicarbonate, biological studies 563-69-9,
Carbonoperoxide acid 1490-04-6, Menthol 2447-54-3, Sanguinarin
3380-34-5, Triclosan 6818-37-7, Amine fluoride 7440-24-6,
Strontium, biological studies 7440-31-5, Tin, biological studies
7440-50-8, Copper, biological studies 7440-66-6, Zinc, biological
studies 7647-14-5, Sodium chloride, biological studies 7757-79-1,
Potassium nitrate, biological studies 7778-80-5, Potassium sulfate,
biological studies 22047-43-4, Peroxomonosulfate 70775-75-6,
Octenidine hydrochloride 71138-71-1, Octapinol 79874-76-3, Delmopinol
RL: COS (Cosmetic use); THU (Therapeutic use); BIOL (Biological study);
USES (Uses)
(preventive mouth-rinsing soln.)

RE.CNT 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD

- RE
(1) Anon; DE 19916153 A1 CAPLUS
(2) Anon; GB 2290234 A CAPLUS
(3) Anon; US 5328682 CAPLUS

L13 ANSWER 5 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:843672 CAPLUS

DOCUMENT NUMBER: 135:376567

TITLE: Storage-stable dentifrices containing
pyrithiones

INVENTOR(S): Kiji, Shinji; Oshino, Kazushi

PATENT ASSIGNEE(S): Kao Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2001322923	A2	20011120	JP 2000-140029	20000512

AB Dentifrices, useful for plaque control, contain pyrithiones,
antioxidants, and other bactericides. A toothpaste contg. CaCO3
30.0, SiO2 8.0, Na pyrithione (I) 0.5, CMC-Na 1.0, dl-.alpha.-tocopherol
acetate 0.1, and benzethonium chloride 0.01 wt.% showed 86% residual I
after 30-day storage at 50.degree. in a sealed container and 72%
inhibition of dental plaque formation.

AN 2001:843672 CAPLUS

DN 135:376567

TI Storage-stable dentifrices containing pyrithiones

IN Kiji, Shinji; Oshino, Kazushi

PA Kao Corp., Japan

SO Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM A61K007-16

ICS A61K031-4425; A61K045-00; A61P001-02; A61P031-04

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2001322923	A2	20011120	JP 2000-140029	20000512

PI JP 2001322923 A2 20011120 JP 2000-140029 20000512
AB Dentifrices, useful for plaque control, contain pyrithiones,
antioxidants, and other bactericides. A toothpaste contg. CaCO3
30.0, SiO2 8.0, Na pyrithione (I) 0.5, CMC-Na 1.0, dl-.alpha.-tocopherol
acetate 0.1, and benzethonium chloride 0.01 wt.% showed 86% residual I
after 30-day storage at 50.degree. in a sealed container and 72%
inhibition of dental plaque formation.

ST dentifrice pyrithione antioxidant bactericide storage stability;
 tocopherol acetate antioxidant bactericide pyrithione toothpaste
 ; benzethonium chloride pyrithione dentifrice plaque control
 IT Sesame (Sesamum indicum)
 (ext.; storage-stable dentifrices contg. pyrithiones,
 bactericides, and antioxidants for plaque control)
 IT Tooth
 (plaque; storage-stable dentifrices contg. pyrithiones,
 bactericides, and antioxidants for plaque control)
 IT Antibacterial agents
 Dentifrices
 Mouthwashes
 (storage-stable dentifrices contg. pyrithiones, bactericides,
 and antioxidants for plaque control)
 IT 121-54-0, Benzethonium chloride 123-03-5, Cetylpyridinium
 chloride 3380-34-5, Triclosan 15922-78-8, Sodium
 pyrithione
 RL: BAC (Biological activity or effector, except adverse); BSU (Biological
 study, unclassified); BUU (Biological use, unclassified); THU (Therapeutic
 use); BIOL (Biological study); USES (Uses)
 (storage-stable dentifrices contg. pyrithiones, bactericides,
 and antioxidants for plaque control)
 IT 50-81-7, Ascorbic acid, biological studies 134-03-2, Sodium ascorbate
 52225-20-4, dl-.alpha.-Tocopherol acetate
 RL: BUU (Biological use, unclassified); MOA (Modifier or additive use);
 THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 (storage-stable dentifrices contg. pyrithiones, bactericides,
 and antioxidants for plaque control)

L13 ANSWER 6 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:289935 CAPLUS
 DOCUMENT NUMBER: 134:315926
 TITLE: Dentifrice compositions containing
 anticaries compounds
 INVENTOR(S): Nishida, Yasukuni
 PATENT ASSIGNEE(S): Lion Corp., Japan
 SOURCE: Jpn. Kokai Tokkyo Koho, 12 pp.
 CODEN: JKXXAF
 DOCUMENT TYPE: Patent
 LANGUAGE: Japanese
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2001114659	A2	20010424	JP 1999-290787	19991013

AB The compns., which inhibit acid formation by Streptococcus mutans, contain 2.5 .times. 10-8 to 5 .times. 10-2 wt.% compds. chosen from Rose Bengal, phloxine, erythrosin, 2',4',5',7'-tetrabromofluorescein di-Na salt, and 4',5'-dibromo-2',7'-dinitrofluorescein di-Na salt. A toothpaste was prep'd. from Al(OH)3 45, sorbitol 30, Na lauryl sulfate 0.8, Na alginate 0.6, Na saccharin 0.1, gelatin 0.2, lauric acid diethanolamide 1.6, propylene glycol 5, flavors 0.3, lauroylsarcosine Na salt 0.4, Na monofluorophosphate 0.75, dextranase, mutanase, Rose Bengal 0.00005, and H2O to 100.0 wt.%.

AN 2001:289935 CAPLUS

DN 134:315926

TI Dentifrice compositions containing anticaries compounds

IN Nishida, Yasukuni

PA Lion Corp., Japan

SO Jpn. Kokai Tokkyo Koho, 12 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM A61K007-16

ICS A61K007-18; A61K007-28

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PI JP 2001114659 A2 20010424 JP 1999-290787 19991013
AB The compns., which inhibit acid formation by Streptococcus mutans, contain 2.5 times. 10⁻⁸ to 5 times. 10⁻² wt.% compds. chosen from Rose Bengal, phloxine, erythrosin, 2',4',5',7'-tetrabromofluorescein di-Na salt, and 4',5'-dibromo-2',7'-dinitrofluorescein di-Na salt. A toothpaste was prep'd. from Al(OH)₃ 45, sorbitol 30, Na lauryl sulfate 0.8, Na alginate 0.6, Na saccharin 0.1, gelatin 0.2, lauric acid diethanolamide 1.6, propylene glycol 5, flavors 0.3, lauroylsarcosine Na salt 0.4, Na monofluorophosphate 0.75, dextranase, mutanase, Rose Bengal 0.00005, and H₂O to 100.0 wt.%.
ST anticaries dentifrice Streptococcus acid formation inhibitor; Rose Bengal anticaries dentifrice; phloxine anticaries dentifrice; erythrosin anticaries dentifrice; fluorescein anticaries dentifrice
IT Quaternary ammonium compounds, biological studies
RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)
(alkylbenzyldimethyl, chlorides; dentifrice compns. contg. anticaries compds.)
IT Antibacterial agents
Dentifrices
(dentifrice compns. contg. anticaries compds.)
IT Fluorides, biological studies
Tannins
RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)
(dentifrice compns. contg. anticaries compds.)
IT 121-54-0, Benzethonium chloride 123-03-5, Cetylpyridinium chloride 548-24-3 3380-34-5, Triclosan 6441-77-6, Phloxine 7631-97-2, Sodium monofluorophosphate 7681-49-4, Sodium fluoride, biological studies 7783-47-3, Tin(II) fluoride 9000-92-4, Amylase 9001-63-2, Lysozyme 9001-92-7, Protease 9025-70-1, Dextranase 9075-84-7, Mutanase 11121-48-5, Rose Bengal 16423-68-0, Erythrosin 17372-87-1 18472-51-0, Chlorhexidine gluconate
RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)
(dentifrice compns. contg. anticaries compds.)

L13 ANSWER 7 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:136610 CAPLUS

DOCUMENT NUMBER: 134:363574

TITLE: A microcalorimetric comparison of the anti-Streptococcus mutans efficacy of plant extracts and antimicrobial agents in oral hygiene formulations Morgan, T. D.; Beezer, A. E.; Mitchell, J. C.; Bunch, A. W.

AUTHOR(S): Morgan, T. D.; Beezer, A. E.; Mitchell, J. C.; Bunch, A. W.

CORPORATE SOURCE: Research School of Biosciences, University of Kent, Canterbury, CT2 7NJ, UK

SOURCE: Journal of Applied Microbiology (2001), 90(1), 53-58
CODEN: JAMIFK; ISSN: 1364-5072

PUBLISHER: Blackwell Science Ltd.

DOCUMENT TYPE: Journal

LANGUAGE: English

AB This study aimed to evaluate the efficacy of "natural" putative antimicrobial agents against Streptococcus mutans and to compare these with synthetic agents using the flow microcalorimeter. Streptococcus mutans is one of the oral pathogens responsible for dental caries. Traditional microbiol. techniques are invasive and destructive unlike flow microcalorimetry. This rapid technique was used to continuously monitor the power output (bioactivity) of Strep. mutans with reproducibility, precision, and accuracy. The antibacterial agents found in oral hygiene products and all the natural agents tested showed anti-Strep. mutans ability. In this study microcalorimetry identified agents that had a biol. effect and quantified the rate of kill achieved enabling 4 broad categories of antimicrobial agent to be defined. Microcalorimetric data

are a better indication of antimicrobial efficacy than merely detg. concns. at which an antimicrobial agent is bacteriostatic or bactericidal.

AN 2001:136610 CAPLUS

DN 134:363574

TI A microcalorimetric comparison of the anti-Streptococcus mutans efficacy of plant extracts and antimicrobial agents in oral hygiene formulations

AU Morgan, T. D.; Beezer, A. E.; Mitchell, J. C.; Bunch, A. W.

CS Research School of Biosciences, University of Kent, Canterbury, CT2 7NJ, UK

SO Journal of Applied Microbiology (2001), 90(1), 53-58

CODEN: JAMIFK; ISSN: 1364-5072

PB Blackwell Science Ltd.

DT Journal

LA English

CC 9-12 (Biochemical Methods)

Section cross-reference(s): 10, 62

AB This study aimed to evaluate the efficacy of "natural" putative antimicrobial agents against Streptococcus mutans and to compare these with synthetic agents using the flow microcalorimeter. Streptococcus mutans is one of the oral pathogens responsible for dental caries. Traditional microbiol. techniques are invasive and destructive unlike flow microcalorimetry. This rapid technique was used to continuously monitor the power output (bioactivity) of Strep. mutans with reproducibility, precision, and accuracy. The antibacterial agents found in oral hygiene products and all the natural agents tested showed anti-Strep. mutans ability. In this study microcalorimetry identified agents that had a biol. effect and quantified the rate of kill achieved enabling 4 broad categories of antimicrobial agent to be defined. Microcalorimetric data are a better indication of antimicrobial efficacy than merely detg.

concns. at which an antimicrobial agent is bacteriostatic or bactericidal.

ST antibiotic plant ext oral hygiene Streptococcus

IT Essential oils

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(Melaleuca; microcalorimetric comparison of anti-Streptococcus mutans efficacy of plant exts. and antimicrobial agents in oral hygiene formulations)

IT Dentifrices

(antiplaque; microcalorimetric comparison of anti-Streptococcus mutans efficacy of plant exts. and antimicrobial agents in oral hygiene formulations)

IT Thyme (Thymus)

Wintergreen

(ext.; microcalorimetric comparison of anti-Streptococcus mutans efficacy of plant exts. and antimicrobial agents in oral hygiene formulations)

IT Antimicrobial agents

Bactericide resistance

Clove (Syzygium aromaticum)

Peppermint (Mentha piperita)

Rosemary

Streptococcus mutans

(microcalorimetric comparison of anti-Streptococcus mutans efficacy of plant exts. and antimicrobial agents in oral hygiene formulations)

IT Chlorophylls, biological studies

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BIOL (Biological study)

(microcalorimetric comparison of anti-Streptococcus mutans efficacy of plant exts. and antimicrobial agents in oral hygiene formulations)

IT Calorimetry

(microcalorimetry; microcalorimetric comparison of anti-Streptococcus mutans efficacy of plant exts. and antimicrobial agents in oral hygiene formulations)

IT Perfumes

(myrrh; microcalorimetric comparison of anti-Streptococcus mutans efficacy of plant exts. and antimicrobial agents in oral hygiene formulations)

IT 55-56-1, Chlorhexidine 64-17-5, Ethanol, biological studies 64-69-7

123-03-5, Cetylpyridinium chloride 1490-04-6,

Menthol 3380-34-5, Triclosan 7681-49-4, Sodium fluoride,
biological studies 106392-12-5
RL: BAC (Biological activity or effector, except adverse); BSU (Biological
study, unclassified); BIOL (Biological study)
(microcalorimetric comparison of anti-Streptococcus mutans efficacy of
plant exts. and antimicrobial agents in oral hygiene formulations)

RE.CNT 27 THERE ARE 27 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

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- (26) Taniguchi, M; Journal of Natural Products 1993, V56, P1539 CAPLUS
- (27) Wilson, M; Journal of Medical Microbiology 1996, V44, P79 CAPLUS

L13 ANSWER 8 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:64003 CAPLUS

DOCUMENT NUMBER: 134:120632

TITLE: Dentifrice compositions containing titanium derived compounds

INVENTOR(S): Finidori, Claudine

PATENT ASSIGNEE(S): Sanofi-Synthelabo, Fr.

SOURCE: PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: French

FAMILY ACC. NUM. COUNT: 1

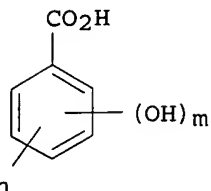
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2001005797	A1	20010125	WO 2000-FR1994	20000711
W:	AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM			
RW:	GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG			
FR 2796383	A1	20010119	FR 1999-9194	19990716
PRIORITY APPLN. INFO.:			FR 1999-9194	A 19990716

OTHER SOURCE(S) :

MARPAT 134:120632

GI



I

AB The invention concerns compds. derived from titanium of formula $[TiFxLy]z$ - wherein L represents a compd. of formula I (m is 0 or 1 and n is 0, 1 or 2, and x represents 2, 4 or 5, yr represents 1 or 2 and z represents 0, 1 or 2). The invention also concerns the use of said compds. in compns. for oral use, for preventing dental decay. A soln. of 10 g salicylic acid in 100 mL acetonitrile was stirred with 5 g of titanium fluoride for 24 h. The soln. was cooled, filtered, and concd. at 4.degree. to obtain yellow-orange crystals of salicylate deriv. of titanium fluoride which was sepd., m.p. = 157-160. Formulation of a dentifrice contg. above titanium deriv. q.s. 2500 ppm of F is disclosed.

AN 2001:64003 CAPLUS

DN 134:120632

TI Dentifrice compositions containing titanium derived compounds

IN Finidori, Claudine

PA Sanofi-Synthelabo, Fr.

SO PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DT Patent

LA French

IC ICM C07F007-00

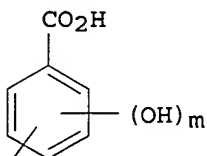
ICS A61K031-00; A61K006-00

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 29

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2001005797	A1	20010125	WO 2000-FR1994	20000711
	W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
	RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
	FR 2796383	A1	20010119	FR 1999-9194	19990716
PRAI	FR 1999-9194	A	19990716		
OS	MARPAT 134:120632				
GI					



I

AB The invention concerns compds. derived from titanium of formula $[TiFxLy]z$ - wherein L represents a compd. of formula I (m is 0 or 1 and n is 0, 1 or 2, and x represents 2, 4 or 5, yr represents 1 or 2 and z represents 0, 1

or 2). The invention also concerns the use of said compds. in compns. for oral use, for preventing dental decay. A soln. of 10 g salicylic acid in 100 mL acetonitrile was stirred with 5 g of titanium fluoride for 24 h. The soln. was cooled, filtered, and concd. at 4.degree. to obtain yellow-orange crystals of salicylate deriv. of titanium fluoride which was sepd., m.p. = 157-160. Formulation of a **dentifrice** contg. above titanium deriv. q.s. 2500 ppm of F is disclosed.

ST **dentifrice** salicylate deriv titanium fluoride

IT Surfactants

(amphoteric; **dentifrice** compns. contg. titanium derived compds.)

IT Surfactants

(anionic; **dentifrice** compns. contg. titanium derived compds.)

IT Tooth

(caries; **dentifrice** compns. contg. titanium derived compds.)

IT Anti-inflammatory agents

Antibacterial agents

Chewing gum

Dentifrices

Dyes

Flavor

Humectants

Mouthwashes

Plasticizers

Preservatives

Thickening agents

(**dentifrice** compns. contg. titanium derived compds.)

IT Essential oils

Hydroxides (inorganic)

Oxides (inorganic), biological studies

Vitamins

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)

(**dentifrice** compns. contg. titanium derived compds.)

IT **Dentifrices**

(gels; **dentifrice** compns. contg. titanium derived compds.)

IT Surfactants

(nonionic; **dentifrice** compns. contg. titanium derived compds.)

IT Solvents

(org.; **dentifrice** compns. contg. titanium derived compds.)

IT Drug delivery systems

(solns., oral; **dentifrice** compns. contg. titanium derived compds.)

IT Drug delivery systems

(tablets, buccal; **dentifrice** compns. contg. titanium derived compds.)

IT Transition metal halides

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)

(zinc halides; **dentifrice** compns. contg. titanium derived compds.)

IT Surfactants

(zwitterionic; **dentifrice** compns. contg. titanium derived compds.)

IT 50-70-4, Sorbitol, biological studies 55-56-1, Chlorhexidine 57-48-7, Fructose, biological studies 57-50-1, Saccharose, biological studies 60-12-8, Phenethyl alcohol 63-42-3, Lactose 69-65-8, D Mannitol 69-79-4, Maltose 87-99-0, Xylitol 97-59-6, Allantoin 100-46-9, Benzylamine, biological studies 122-99-6, Phenoxyethanol 123-03-5, **Cetylpyridinium chloride** 128-44-9, Sodium saccharinate 139-05-9, Sodium cyclamate 141-94-6, Hexetidine 144-55-8, Sodium bicarbonate, biological studies 471-34-1, Calcium carbonate, biological studies 471-53-4, Enoxolone 471-80-7D, glycosides 497-19-8, Sodium carbonate, biological studies 546-46-3, Zinc citrate 546-93-0, Magnesium carbonate 557-34-6, Zinc acetate 1335-30-4, Aluminum silicate 1344-28-1, Alumina, biological studies 2090-64-4, Magnesium bicarbonate 3380-34-5, **Triclosan** 3983-19-5, Calcium bicarbonate 7631-86-9, Silica, biological studies 7757-87-1,

Trimagnesiumphosphate 7757-93-9, Dicalcium phosphate 7758-87-4,
 Tricalcium phosphate 7778-18-9, Calciumsulfate 7783-49-5, Zinc
 fluoride 7790-53-6, Potassium metaphosphate 9000-07-1, Carrageenan
 9000-30-0, Guar gum 9000-65-1, Tragacanth gum 9000-69-5, Pectins
 9003-01-4D, Polyacrylic acid, crosslinked 9004-32-4, Sodium
 carboxymethyl cellulose 9004-34-6, Cellulose, biological studies
 9004-67-5, Methyl cellulose 9005-32-7, Alginic acid 10043-83-1,
 Magnesium orthophosphate 10086-45-0, Calcium pyrophosphate 10103-46-5,
 Calcium phosphate 11138-66-2, Xanthan gum 12619-70-4, Cyclodextrin
 14987-04-3, Magnesium trisilicate 19262-94-3, Magnesium pyrophosphate
 21645-51-2, Hydrated alumina, biological studies 22573-93-9, Alexidine
 22839-47-0, Aspartame 50813-16-6, Sodium metaphosphate 53285-61-3,
 Permethol 53956-04-0, Ammonium glycyrrhizinate 55589-62-3, Acesulfame
 k 56649-78-6, Sodium glycyrrhizinate 79874-76-3, Delmopinol
 129406-46-8, Lycosin
 RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
 (Uses)

(dentifrice compns. contg. titanium derived compds.)

- IT 321546-78-5P
 RL: BUU (Biological use, unclassified); SPN (Synthetic preparation); BIOL
 (Biological study); PREP (Preparation); USES (Uses)
 (dentifrice compns. contg. titanium derived compds.)
- IT 75-05-8, Acetonitrile, uses 7727-37-9, Nitrogen, uses
 RL: NUU (Other use, unclassified); USES (Uses)
 (dentifrice compns. contg. titanium derived compds.)
- IT 65-85-0, Benzoic acid, reactions 69-72-7, Salicylic acid, reactions
 99-06-9, 3-Hydroxy benzoic acid, reactions 99-50-3, 3,4-Dihydroxy
 benzoic acid 99-96-7, 4-Hydroxy benzoic acid, reactions 303-38-8,
 2,3-Dihydroxy benzoic acid 51142-88-2, Titanium fluoride
 RL: RCT (Reactant); RACT (Reactant or reagent)
 (dentifrice compns. contg. titanium derived compds.)

RE.CNT 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

- (1) Dean; J CHEM SOC A 1970, 15, P2569 CAPLUS
 (2) Dean; J CHEM SOC A 1970, 15, P2569 CAPLUS

L13 ANSWER 9 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2000:817450 CAPLUS

DOCUMENT NUMBER: 133:366224

TITLE: Dentifrices containing synthetic amorphous titanosilicates and microbicides

INVENTOR(S): Maruyama, Masatatsu; Kobayashi, Toshiaki; Sano, Hiroshi; Nishinaga, Eiji

PATENT ASSIGNEE(S): Lion Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 9 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 2000319153	A2	20001121	JP 1999-132411	19990513

AB The dentifrices contain (A) synthetic amorphous titanosilicates with content of bound Ti to SiO₂ 0.5-15% (as TiO₂) and content of free alkali metal (M) to SiO₂ 3.0-12.0% (mol/mol) and (B) microbicides. (A) and (B) show synergistic antimicrobial action. A dentifrice contg. synthetic amorphous titanosilicates (Na/SiO₂ 5.5 mol%) 15, triclosan 0.1, CMC 1.0, propylene glycol 5.0, sorbitol 35.0, flavor 1.0, Na lauryl sulfate 1.5%, and H₂O balance showed significantly higher bactericidal activity against Streptococcus mutans, Actinomyces viscosus, etc., than a control contg. no triclosan.

AN 2000:817450 CAPLUS

DN 133:366224

TI Dentifrices containing synthetic amorphous titanosilicates and microbicides

IN Maruyama, Masatatsu; Kobayashi, Toshiaki; Sano, Hiroshi; Nishinaga, Eiji

PA Lion Corp., Japan

SO Jpn. Kokai Tokkyo Koho, 9 pp.
CODEN: JKXXAF
DT Patent
LA Japanese
IC ICM A61K007-16
ICS A61P001-02; A61K033-14; A61K033-24; A61K045-08
CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
-----	-----	-----	-----	-----

PI JP 2000319153 A2 20001121 JP 1999-132411 19990513

AB The dentifrices contain (A) synthetic amorphous titanosilicates with content of bound Ti to SiO₂ 0.5-15% (as TiO₂) and content of free alkali metal (M) to SiO₂ 3.0-12.0% (mol/mol) and (B) microbicides. (A) and (B) show synergistic antimicrobial action. A dentifrice contg. synthetic amorphous titanosilicates (Na/SiO₂ 5.5 mol%) 15, triclosan 0.1, CMC 1.0, propylene glycol 5.0, sorbitol 35.0, flavor 1.0, Na lauryl sulfate 1.5%, and H₂O balance showed significantly higher bactericidal activity against Streptococcus mutans, Actinomyces viscosus, etc., than a control contg. no triclosan.

ST dentifrice microbicide amorphous alkali metal titanosilicate synergism; triclosan sodium titanosilicate synergistic microcode dentifrice

IT Quaternary ammonium compounds, biological studies

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(alkylbenzyldimethyl, chlorides, mixts. with sodium titanosilicates;
dentifrices contg. synthetic amorphous alkali metal titanosilicates and microbicides showing synergistic action)

IT Dentifrices

Mouthwashes

(dentifrices contg. synthetic amorphous alkali metal titanosilicates and microbicides showing synergistic action)

IT Antibacterial agents

(synergistic; dentifrices contg. synthetic amorphous alkali metal titanosilicates and microbicides showing synergistic action)

IT Silicates, biological studies

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(titanosilicates; dentifrices contg. synthetic amorphous alkali metal titanosilicates and microbicides showing synergistic action)

IT 89-83-8D, Thymol, mixts. with sodium titanosilicates 123-03-5D,
Cetylpyridinium chloride, mixts. with sodium titanosilicates 3380-34-5D, Triclosan, mixts. with sodium titanosilicates 3697-42-5D, Chlorhexidine hydrochloride, mixts. with sodium titanosilicates 39660-61-2D, Isopropylmethylphenol, mixts. with sodium titanosilicates 115905-40-3D, Decalinium chloride, mixts. with sodium titanosilicates
RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(dentifrices contg. synthetic amorphous alkali metal titanosilicates and microbicides showing synergistic action)

L13 ANSWER 10 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2000:712942 CAPLUS

DOCUMENT NUMBER: 133:271418

TITLE: Breath-freshening dentifrices containing bactericides and palatinit

INVENTOR(S): Takatsuka, Tsutomu

PATENT ASSIGNEE(S): Sunstar, Inc., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 2000281545	A2	20001010	JP 1999-90414	19990331
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AB This present invention relates to breath-freshening buccal preps. which have a reduced bitter taste of bactericides without damaging activities of the bactericides and prevent bad breath. The dentifrice compn. comprises combination of bactericides and palatinit. The bactericides are selected from the group consisting of **cetylpyridinium chloride**, chlorhexidine hydrochloride, chlorhexidine gluconate, **triclosan**, isopropylmethylphenol, and dodecyldiaminoethylglycine.

AN 2000:712942 CAPLUS

DN 133:271418

TI Breath-freshening **dentifrices** containing bactericides and palatinit

IN Takatsuka, Tsutomu

PA Sunstar, Inc., Japan

SO Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM A61K007-16

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 2000281545	A2	20001010	JP 1999-90414	19990331
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AB This present invention relates to breath-freshening buccal preps. which have a reduced bitter taste of bactericides without damaging activities of the bactericides and prevent bad breath. The dentifrice compn. comprises combination of bactericides and palatinit. The bactericides are selected from the group consisting of **cetylpyridinium chloride**, chlorhexidine hydrochloride, chlorhexidine gluconate, **triclosan**, isopropylmethylphenol, and dodecyldiaminoethylglycine.

ST breath freshening **dentifrice** bactericide palatinit

IT Antibacterial agents

Dentifrices

Mouthwashes

(breath-freshening **dentifrices** contg. bactericides and palatinit)

IT 123-03-5, **Cetylpyridinium chloride** 3380-34-5,
Triclosan 3697-42-5, Chlorhexidine hydrochloride 6843-97-6
 18472-51-0, Chlorhexidine gluconate 39660-61-2, Isopropylmethylphenol
 64519-82-0, Palatinit

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
 (Uses)
 (breath-freshening **dentifrices** contg. bactericides and palatinit)

L13 ANSWER 11 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2000:636161 CAPLUS

DOCUMENT NUMBER: 133:227619

TITLE: **Toothpaste** comprising bioadhesive submicron emulsion for improved delivery of antibacterial and anticaries agents

INVENTOR(S): Schwarz, Joseph

PATENT ASSIGNEE(S): Alpharx Inc., Can.

SOURCE: U.S., 5 pp.

CODEN: USXXAM

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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US 6117415	A	20000912	US 1999-328268	19990617
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AB **Toothpaste** incorporating chlorhexidine bigluconate for improved

adhesive onto the surface of the teeth. A second embodiment discusses the use of triclosan and in combination with sodium monofluorophosphate for use in the toothpaste. A toothpaste contained 96% glycerin 16.5, iso-Pr palmitate 5.8, tocopherol PEG-1000 succinate 0.2, lecithin S-75 0.64, Tween-20 (Polysorbate-20) 1.0, peppermint oil/clove oil/anise oil flavor mix 1.0, purified water 5.0, PEG-400 8.0, **cetylpyridinium chloride** 1.0, colloidal silicon dioxide 8.0, 70% sorbitol 37.9, hydroxypropyl Me cellulose 0.4, abrasive silica (milled zeolite) 14.0, sodium fluoride 0.22, sodium saccharinate 0.24, and sodium benzoate 0.1%.

AN 2000:636161 CAPLUS

DN 133:227619

TI **Toothpaste** comprising bioadhesive submicron emulsion for improved delivery of antibacterial and anticaries agents

IN Schwarz, Joseph

PA Alpharx Inc., Can.

SO U.S., 5 pp.

CODEN: USXXAM

DT Patent

LA English

IC ICM A61K007-16

ICS A61K007-22

NCL 424049000

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	US 6117415	A	20000912	US 1999-328268	19990617
AB	Toothpaste incorporating chlorhexidine bigluconate for improved adhesive onto the surface of the teeth. A second embodiment discusses the use of triclosan and in combination with sodium monofluorophosphate for use in the toothpaste. A toothpaste contained 96% glycerin 16.5, iso-Pr palmitate 5.8, tocopherol PEG-1000 succinate 0.2, lecithin S-75 0.64, Tween-20 (Polysorbate-20) 1.0, peppermint oil/clove oil/anise oil flavor mix 1.0, purified water 5.0, PEG-400 8.0, cetylpyridinium chloride 1.0, colloidal silicon dioxide 8.0, 70% sorbitol 37.9, hydroxypropyl Me cellulose 0.4, abrasive silica (milled zeolite) 14.0, sodium fluoride 0.22, sodium saccharinate 0.24, and sodium benzoate 0.1%.				
ST	toothpaste bioadhesive submicron emulsion antibacterial anticaries				
IT	Biopolymers RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (adhesive; toothpaste comprising bioadhesive submicron emulsion for improved delivery of antibacterial and anticaries agents)				
IT	Fats and Glyceridic oils, biological studies RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (animal; toothpaste comprising bioadhesive submicron emulsion for improved delivery of antibacterial and anticaries agents)				
IT	Dentifrices (anticariogenic; toothpaste comprising bioadhesive submicron emulsion for improved delivery of antibacterial and anticaries agents)				
IT	Fats and Glyceridic oils, biological studies RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (fish; toothpaste comprising bioadhesive submicron emulsion for improved delivery of antibacterial and anticaries agents)				
IT	Esters, biological studies RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (mono- and diol-; toothpaste comprising bioadhesive submicron emulsion for improved delivery of antibacterial and anticaries agents)				
IT	Antibacterial agents Dentifrices (toothpaste comprising bioadhesive submicron emulsion for improved delivery of antibacterial and anticaries agents)				
IT	Alkanes, biological studies				

Glycerides, biological studies

Paraffin oils

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)

(toothpaste comprising bioadhesive submicron emulsion for improved delivery of antibacterial and anticaries agents)

IT Fats and Glyceridic oils, biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)

(vegetable; toothpaste comprising bioadhesive submicron emulsion for improved delivery of antibacterial and anticaries agents)

IT 55-56-1D, Chlorhexidine, salts 56-95-1, Chlorhexidine diacetate
111-01-3, Squalane 144-55-8, Sodium bicarbonate, biological studies
471-34-1, Calcium carbonate, biological studies 497-19-8, Sodium carbonate, biological studies 3380-34-5, Triclosan 3697-42-5
3983-19-5, Calcium bicarbonate; 7631-86-9, Silica, biological studies
7632-05-5, Sodium phosphate. 7789-74-4, Calcium monofluorophosphate
9000-01-5, Acacia gum. 9000-40-2, Locust bean gum 9000-69-5, Pectin
9003-01-4D, Polyacrylic acid, crosslinked 9004-32-4 9004-61-9,
Hyaluronic acid 9004-62-0, Hydroxyethylcellulose 9004-64-2,
Hydroxypropylcellulose 9004-65-3, Hydroxypropylmethylcellulose
9005-32-7, Alginic acid 9012-76-4, Chitosan 10103-46-5, Calcium phosphate 10163-15-2, Sodium monofluorophosphate 11138-66-2, Xanthan gum 18472-51-0, Chlorhexidine bigluconate 103511-23-5 292046-39-0
292046-40-3

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)

(toothpaste comprising bioadhesive submicron emulsion for improved delivery of antibacterial and anticaries agents)

RE.CNT 19 THERE ARE 19 CITED REFERENCES AVAILABLE FOR THIS RECORD

RE

- (1) Anon; FR 2249652 B1 1976 CAPLUS
- (2) Anon; JP 60226806 A2 1985 CAPLUS
- (3) Anon; EP 127677 B1 1990 CAPLUS
- (4) Echgandian; US 3574824 1971 CAPLUS
- (5) Fitzig; US 5401496 1995 CAPLUS
- (6) Friedman; US 5472706 1995 CAPLUS
- (7) Friedman; US 5744155 1998 CAPLUS
- (8) Friedman; US 5750142 1998 CAPLUS
- (9) Gaffar; US 5192531 1993 CAPLUS
- (10) Harrison; US 3937805 1976 CAPLUS
- (11) Ilan; Pharm Res 1996, V13(7), P1083 CAPLUS
- (12) Kirchgassner; US 3705940 1972 CAPLUS
- (13) Mayrand; US 3475533 1969 CAPLUS
- (14) Mundschenic; US 5512278 1996 CAPLUS
- (15) Sawan; US 5817325 1998 CAPLUS
- (16) Sawan; US 5849311 1998 CAPLUS
- (17) Sjuestrom; J Pharm Sci 1993, V82(6), P584
- (18) Tabibi; US 4971788 1990
- (19) Tabibi; US 5130122 1992

L13 ANSWER 12 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2000:553389 CAPLUS

DOCUMENT NUMBER: 133:155181

TITLE: Anti-plaque emulsions and products containing same

INVENTOR(S): Barabolak, Roman M.; Witkewitz, Dave L.

PATENT ASSIGNEE(S): Wm. Wrigley Jr. Company, USA

SOURCE: PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2000045789	A1	20000810	WO 2000-US2461	20000201
W:	AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT,			

LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE,
SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM, AZ, BY, KG, KZ,
MD, RU, TJ, TM

RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG

US 2001047009 A1 20011129 US 1999-453383 19991202

EP 1148870 A1 200111031 EP 2000-905884 20000201

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
IE, SI, LT, LV, FI, RO

PRIORITY APPLN. INFO.:

US 1998-112641P P 19981217

US 1999-118330P P 19990203

US 1999-453383 A 19991202

WO 2000-US2461 W 20000201

AB Anti-plaque emulsions and methods of use are provided. The emulsion
comprises a surfactant, emulsifier, and **triclosan**. The emulsion
improves oral contact between the teeth and the actives and it allows the
user to lower the **triclosan** levels without neg. affecting the
antimicrobial benefits. Since a lower level of antimicrobial agent is
utilized, the neg. sensory effects of the antimicrobial agent are
minimized. A pellet gum was dry coated with a compn. contg. xylitol
57.83, Palatinit 30.40, gum Talha 6.2, colors 1.44, encapsulated
high-intensity sweeteners 0.53, flavors 2.02, **triclosan** 0.5,
cetylpyridinium chloride (25 % soln.) 0.4, hydroxylated
lecithin 0.4, talc powder 0.16, and carnauba was 0.12 %.

AN 2000:553389 CAPLUS

DN 133:155181

TI Anti-plaque emulsions and products containing same
IN Barabolak, Roman M.; Witkewitz, Dave L.

PA Wm. Wrigley Jr. Company, USA

SO PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K009-10

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 2000045789	A1	20000810	WO 2000-US2461	20000201
	W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
	RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
	US 2001047009	A1	20011129	US 1999-453383	19991202
	EP 1148870	A1	200111031	EP 2000-905884	20000201
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO				

PRAI US 1998-112641P P 19981217

US 1999-118330P P 19990203

US 1999-453383 A 19991202

WO 2000-US2461 W 20000201

AB Anti-plaque emulsions and methods of use are provided. The emulsion
comprises a surfactant, emulsifier, and **triclosan**. The emulsion
improves oral contact between the teeth and the actives and it allows the
user to lower the **triclosan** levels without neg. affecting the
antimicrobial benefits. Since a lower level of antimicrobial agent is
utilized, the neg. sensory effects of the antimicrobial agent are
minimized. A pellet gum was dry coated with a compn. contg. xylitol
57.83, Palatinit 30.40, gum Talha 6.2, colors 1.44, encapsulated
high-intensity sweeteners 0.53, flavors 2.02, **triclosan** 0.5,
cetylpyridinium chloride (25 % soln.) 0.4, hydroxylated
lecithin 0.4, talc powder 0.16, and carnauba was 0.12 %.

ST antiplaque emulsion **triclosan** **cetylpyridinium**
chloride

IT Chewing gum
 (antiplaque dentifrices; anti-plaque emulsions contg.
 cetylpyridinium chloride and triclosan)
 IT Dentifrices
 Mouthwashes
 (antiplaque; anti-plaque emulsions contg. **cetylpyridinium**
 chloride and **triclosan**)
 IT Dentifrices
 Dentifrices
 (chewing gums, antiplaque; anti-plaque emulsions contg.
 cetylpyridinium chloride and triclosan)
 IT Chewing gum
 (dentifrices, antiplaque; anti-plaque emulsions contg.
 cetylpyridinium chloride and triclosan)
 IT 123-03-5, **Cetylpyridinium chloride** 3380-34-5,
 Triclosan
 RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL
 (Biological study); USES (Uses)
 (anti-plaque emulsions contg. **cetylpyridinium**
 chloride and **triclosan**)

RE.CNT 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD

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 - (2) Hill; US 5380530 A 1995 CAPLUS
 - (3) Homola; US 5980868 A 1999 CAPLUS
 - (4) Libin; US 5236699 A 1993 CAPLUS
 - (5) Libin; US 5855872 A 1999 CAPLUS
 - (6) Miskewitz; US 5693334 A 1997 CAPLUS
 - (7) Miskewitz; US 5702687 A 1997 CAPLUS
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 - (12) Yatka; US 5536511 A 1996

L13 ANSWER 13 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2000:227470 CAPLUS
 DOCUMENT NUMBER: 132:255811
 TITLE: Fast dissolving orally consumable films
 INVENTOR(S): Leung, Sau-Hung Spence; Leone, Robert S.; Kumar, Lori
 Dee; Kulkarni, Neema; Sorg, Albert F.
 PATENT ASSIGNEE(S): Warner-Lambert Company, USA
 SOURCE: PCT Int. Appl., 54 pp.
 CODEN: PIXXD2
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 20000018365	A2	20000406	WO 1999-US22115	19990923
WO 20000018365	A3	20001116		
	W:	AE, AL, AU, BA, BB, BG, BR, CA, CN, CR, CU, CZ, DM, EE, GD, GE, HR, HU, ID, IL, IN, IS, JP, KP, KR, LC, LK, LR, LT, LV, MG, MK, MN, MX, NO, NZ, PL, RO, SG, SI, SK, SL, TR, TT, TZ, UA, UZ, VN, YU, ZA, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM		
	RW:	GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG		
AU 9960593	A1	20000417	AU 1999-60593	19990923
EP 1115372	A2	20010718	EP 1999-969668	19990923
	R:	AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO		
NO 2001001476	A	20010322	NO 2001-1476	20010322
US 2001022964	A1	20010920	US 2001-836474	20010418
PRIORITY APPLN. INFO.:			US 1998-101798P	P 19980925
			US 1999-395104	A3 19990914
			WO 1999-US22115	W 19990923

AB Physiol. acceptable films, including edible films, are disclosed. The films include a water sol. film-forming polymer such as pullulan. Edible films are disclosed that include pullulan and antimicrobially effective amts. of the essential oils thymol, Me salicylate, eucalyptol and menthol. The edible films are effective at killing the plaque-producing germs that cause dental plaque, gingivitis and bad breath. The film can also contain pharmaceutically active agents. Methods for producing the films are also disclosed.

AN 2000:227470 CAPLUS

DN 132:255811

TI Fast dissolving orally consumable films

IN Leung, Sau-Hung Spence; Leone, Robert S.; Kumar, Lori Dee; Kulkarni, Neema; Sorg, Albert F.

PA Warner-Lambert Company, USA

SO PCT Int. Appl., 54 pp.

CODEN: PIXXD2

DT Patent

LA English

IC A61K007-16

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s) : 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2000018365	A2	20000406	WO 1999-US22115	19990923
WO 2000018365	A3	20001116		
W: AE, AL, AU, BA, BB, BG, BR, CA, CN, CR, CU, CZ, DM, EE, GD, GE, HR, HU, ID, IL, IN, IS, JP, KP, KR, LC, LK, LR, LT, LV, MG, MK, MN, MX, NO, NZ, PL, RO, SG, SI, SK, SL, TR, TT, TZ, UA, UZ, VN, YU, ZA, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
AU 9960593	A1	20000417	AU 1999-60593	19990923
EP 1115372	A2	20010718	EP 1999-969668	19990923
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO				
NO 2001001476	A	20010322	NO 2001-1476	20010322
US 2001022964	A1	20010920	US 2001-836474	20010418

PRAI US 1998-101798P P 19980925

US 1999-395104 A3 19990914

WO 1999-US22115 W 19990923

AB Physiol. acceptable films, including edible films, are disclosed. The films include a water sol. film-forming polymer such as pullulan. Edible films are disclosed that include pullulan and antimicrobially effective amts. of the essential oils thymol, Me salicylate, eucalyptol and menthol. The edible films are effective at killing the plaque-producing germs that cause dental plaque, gingivitis and bad breath. The film can also contain pharmaceutically active agents. Methods for producing the films are also disclosed.

ST film edible pullulan essential oil

IT Analgesics

Antidiarrheals

Antihistamines

Antimicrobial agents

Antitussives

Decongestants

Dentifrices

Expectorants

Gums and Mucilages

Nervous system agents

Surfactants

Sweetening agents

(fast dissolving orally consumable films for killing plaque-producing germs)

IT Caseins, biological studies

Collagens, biological studies

Essential oils

Gelatins, biological studies

Glutens

Polyoxyalkylenes, biological studies

Quaternary ammonium compounds, biological studies

Zeins

RL: BUU (Biological use, unclassified); MOA (Modifier or additive use);

THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(fast dissolving orally consumable films for killing plaque-producing
germs)

IT Drug delivery systems
(films, oral; fast dissolving orally consumable films for killing
plaque-producing germs)

IT Natural products, pharmaceutical
RL: BUU (Biological use, unclassified); MOA (Modifier or additive use);
THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(ipecac; fast dissolving orally consumable films for killing
plaque-producing germs)

IT Anti-inflammatory agents
(nonsteroidal; fast dissolving orally consumable films for killing
plaque-producing germs)

IT Tooth
(plaque; fast dissolving orally consumable films for killing
plaque-producing germs)

IT Proteins, general, biological studies
RL: BUU (Biological use, unclassified); MOA (Modifier or additive use);
THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(soybean; fast dissolving orally consumable films for killing
plaque-producing germs)

IT 50-78-2, Aspirin 53-86-1, Indomethacin 58-33-3, Promethazine
hydrochloride 59-33-6, Pyrilamine maleate 59-42-7, Phenylephrine
60-00-4, Edta, biological studies 81-07-2, Saccharin 93-14-1,
Guaifenesin 103-90-2, Acetaminophen 104-31-4, Benzonatate 113-92-8,
Chlorpheniramine maleate 123-03-5, **Cetylpyridinium**
chloride 125-69-9, Dextromethorphan hydrobromide 125-86-0,
Caramiphen edisylate 132-18-3, Diphenylpyraline hydrochloride
147-24-0, Diphenhydramine hydrochloride 345-78-8, Pseudoephedrine
hydrochloride 511-13-7, Chlophedianol hydrochloride 527-09-3, Copper
gluconate 538-71-6, Domiphen bromide 550-70-9, Triprolidine
hydrochloride 562-10-7 980-71-2, Brompheniramine maleate 1398-61-4,
Chitin 2438-32-6, Dexchlorpheniramine maleate 2447-54-3, Sanguinarine
2451-01-6, Terpin hydrate 3380-34-5, Triclosan 3505-38-2,
Carboxoxamine maleate 6138-56-3, Tripelennamine citrate 7440-66-6D,
Zinc, compds. 7681-11-0, Potassium iodide, biological studies
9000-01-5, Gum arabic 9000-30-0, Guar gum 9000-65-1, Gum tragacanth
9000-69-5, Pectin 9002-89-5, Polyvinyl alcohol 9003-01-4, Polyacrylic
acid 9003-39-8, Pvp 9004-32-4 9004-53-9, Dextrin 9004-62-0,
Hydroxyethyl cellulose 9004-64-2, Hydroxypropyl cellulose 9004-65-3,
Hpmc 9005-25-8, Starch, biological studies 9005-38-3, Sodium alginate
9005-82-7, Amylose 9012-76-4, Chitosan 9013-95-0, Levan 9049-76-7,
Hydroxypropyl starch 9057-02-7, Pullulan 14838-15-4,
Phenylpropanolamine 14976-57-9, Clemastine fumarate 15687-27-1,
Ibuprofen 16984-48-8, Fluoride, biological studies 22204-53-1,
Naproxen 22494-42-4, Diflunisal 22573-93-9, Alexidine 22839-47-0,
Aspartame 25322-68-3, Peg 34597-40-5, Fenoprofen calcium 35711-34-3,
Tolmetin sodium 53179-11-6, Loperamide 55589-62-3, Acesulfame
potassium 66357-35-5, Ranitidine 66457-06-5, Elsinan 71251-02-0,
Octenidine 73590-58-6, Omeprazole 76824-35-6, Famotidine 88637-37-0,
Diphenhydramine citrate 103577-45-3, Lansoprazole
RL: BUU (Biological use, unclassified); MOA (Modifier or additive use);
THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(fast dissolving orally consumable films for killing plaque-producing
germs)

IT 89-78-1, Menthol 89-83-8, Thymol 119-36-8, Methyl salicylate
470-82-6, Eucalyptol
RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL
(Biological study); USES (Uses)
(fast dissolving orally consumable films for killing plaque-producing
germs)

ACCESSION NUMBER: 2000:227469 CAPLUS
 DOCUMENT NUMBER: 132:241719
 TITLE: Dentifrices containing bactericides and auxiliary agents for prevention of periodontal diseases
 INVENTOR(S): Kayane, Shigeto; Yanou, Yoshitaka; Fujinaka, Hidetake; Yoshida, Hidenori; Murakami, Yoshinori; Suzuki, Akira; Maeda, Kouji
 PATENT ASSIGNEE(S): Kao Corporation, Japan
 SOURCE: PCT Int. Appl., 21 pp.
 CODEN: PIXXD2
 DOCUMENT TYPE: Patent
 LANGUAGE: Japanese
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2000018364	A1	20000406	WO 1999-JP4935	19990910
W: CN, SG, US RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
JP 2000186023	A2	20000704	JP 1998-362263	19981221
JP 2000159648	A2	20000613	JP 1999-217180	19990730
EP 1123696	A1	20010816	EP 1999-943267	19990910
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI				
PRIORITY APPLN. INFO.:			JP 1998-271721	A 19980925
			JP 1998-362263	A 19981221
			WO 1999-JP4935	W 19990910

AB Dentifrices comprises (A) an agent having a drug effect or a bactericide acting on the periodontium and (B) an exothermic substance or a water-sol. polymer and has a moisture content of 5 % by wt. or less. In these compns., the agent with the drug effect, etc. can be adsorbed by the mouth mucosa at a high efficiency thereby achieving excellent effects of preventing/treating periodontal diseases. A dentifrice contained dl-.alpha.-tocopherol acetate 0.1, .beta.-glycyrrhetic acid 0.01, benzethonium chloride 0.01, zeolite 20, magnesium sulfate 5, xanthan gum 0.5, CaHPO₄ 10, glycerin 32, propylene glycol 25.18, silica 5, Na lauryl sulfate 1, Na saccharin 0.2, and flavors 1 %.

AN 2000:227469 CAPLUS

DN 132:241719

TI Dentifrices containing bactericides and auxiliary agents for prevention of periodontal diseases

IN Kayane, Shigeto; Yanou, Yoshitaka; Fujinaka, Hidetake; Yoshida, Hidenori; Murakami, Yoshinori; Suzuki, Akira; Maeda, Kouji

PA Kao Corporation, Japan

SO PCT Int. Appl., 21 pp.

CODEN: PIXXD2

DT Patent

LA Japanese

IC ICM A61K007-16

ICS A46B009-04; A61C017-00

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2000018364	A1	20000406	WO 1999-JP4935	19990910
W: CN, SG, US RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
JP 2000186023	A2	20000704	JP 1998-362263	19981221
JP 2000159648	A2	20000613	JP 1999-217180	19990730
EP 1123696	A1	20010816	EP 1999-943267	19990910
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, FI				
PRAI JP 1998-271721	A	19980925		
PRAI JP 1998-362263	A	19981221		

WO 1999-JP4935 W 19990910

AB Dentifrices comprises (A) an agent having a drug effect or a bactericide acting on the periodontium and (B) an exothermic substance or a water-sol. polymer and has a moisture content of 5 % by wt. or less. In these compns., the agent with the drug effect, etc. can be adsorbed by the mouth mucosa at a high efficiency thereby achieving excellent effects of preventing/treating periodontal diseases. A dentifrice contained dl-.alpha.-tocopherol acetate 0.1, .beta.-glycyrrhetic acid 0.01, benzethonium chloride 0.01, zeolite 20, magnesium sulfate 5, xanthan gum 0.5, CaHPO₄ 10, glycerin 32, propylene glycol 25.18, silica 5, Na lauryl sulfate 1, Na saccharin 0.2, and flavors 1 %.

ST dentifrice bactericide exothermic agent periodontal disease

IT Antibacterial agents

Dentifrices

(dentifrices contg. bactericides and auxiliary agents for prevention of periodontal diseases)

IT Alkaline earth salts

Zeolites (synthetic), biological studies

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(dentifrices contg. bactericides and auxiliary agents for prevention of periodontal diseases)

IT Periodontium

(disease; dentifrices contg. bactericides and auxiliary agents for prevention of periodontal diseases)

IT Materials

(exothermic; dentifrices contg. bactericides and auxiliary agents for prevention of periodontal diseases)

IT Brushes

Dental materials and appliances

(toothbrushes; toothbrushes and bactericide-contg. dentifrices for prevention of periodontal diseases)

IT 97-59-6, Allantoin 121-54-0, Benzethonium chloride 123-03-5, Cetylpyridinium chloride 299-28-5, Calcium gluconate 471-34-1, Calcium carbonate, biological studies 1309-42-8, Magnesium hydroxide 1406-18-4, Vitamin E 1449-05-4, .beta.-Glycyrrhetic acid 3380-34-5, Triclosan 7487-88-9, Magnesium sulfate, biological studies 7757-93-9, Calcium hydrogen phosphate 9000-07-1, Carrageenan 9004-53-9, Dextrin 9004-64-2, Hydroxypropyl cellulose 11138-66-2, Xanthan gum 50813-16-6, Sodium metaphosphate 51898-34-1, dl-.alpha.-Tocopherol nicotinate 52225-20-4, dl-.alpha.-Tocopherol acetate

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(dentifrices contg. bactericides and auxiliary agents for prevention of periodontal diseases)

L13 ANSWER 15 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:609832 CAPLUS

DOCUMENT NUMBER: 132:141653

TITLE: Chemical plaque control: a comparison of oral health care products

AUTHOR(S): Petersen, Fernanda Cristina; Scheie, Anne Aamdal

CORPORATE SOURCE: Department of Oral Biology, Dental Faculty, University of Oslo, Oslo, 0316, Norway

SOURCE: Oral Biofilms Plaque Control (1998), 277-293.

Editor(s): Busscher, Hank J.; Evans, Len V. Harwood: Amsterdam, Neth.

CODEN: 68DUA3

DOCUMENT TYPE: Conference; General Review

LANGUAGE: English

AB A review with refs. Chem. agents for supragingival plaque control are usually antimicrobials, although non-antimicrobial approaches have recently received increased attention. Antimicrobials formulated into com. products include, for instance, chlorhexidine, triclosan, phenolic-related essential oils and cetylpyridinium chloride. Chlorhexidine is generally regarded as the most effective agent in controlling dental plaque and gingivitis. This is strongly supported by comparative data, particularly from short-term

studies which have used chlorhexidine as a pos. control. Limited information exists, however, on the preventive effect of antiplaque agents on dental caries, and the effect on periodontitis has not yet been assessed. It is therefore important to det. whether such agents can reduce the amt. or the pathogenicity of dental plaque to an extent that reduces or prevents plaque-assocd. diseases. This should be an aim of future research efforts if the clin. relevance of comparative data between agents with different degrees of effectiveness is to be clarified.

AN 1999:609832 CAPLUS
DN 132:141653
TI Chemical plaque control: a comparison of oral health care products
AU Petersen, Fernanda Cristina; Scheie, Anne Aamdal
CS Department of Oral Biology, Dental Faculty, University of Oslo, Oslo,
0316, Norway
SO Oral Biofilms Plaque Control (1998), 277-293. Editor(s): Busscher, Hank
J.; Evans, Len V. Publisher: Harwood, Amsterdam, Neth.
CODEN: 68DUA3
DT Conference; General Review
LA English
CC 62-0 (Essential Oils and Cosmetics)
Section cross-reference(s): 1, 63
AB A review with refs. Chem. agents for supragingival plaque control are usually antimicrobials, although non-antimicrobial approaches have recently received increased attention. Antimicrobials formulated into com. products include, for instance, chlorhexidine, **triclosan**, phenolic-related essential oils and **cetylpyridinium chloride**. Chlorhexidine is generally regarded as the most effective agent in controlling dental plaque and gingivitis. This is strongly supported by comparative data, particularly from short-term studies which have used chlorhexidine as a pos. control. Limited information exists, however, on the preventive effect of antiplaque agents on dental caries, and the effect on periodontitis has not yet been assessed. It is therefore important to det. whether such agents can reduce the amt. or the pathogenicity of dental plaque to an extent that reduces or prevents plaque-assocd. diseases. This should be an aim of future research efforts if the clin. relevance of comparative data between agents with different degrees of effectiveness is to be clarified.

ST review plaque dental control chem; oral health care product plaque review
IT Dentifrices
Mouthwashes

(chem. plaque control and comparison of oral health care products)

RE.CNT 125 THERE ARE 125 CITED REFERENCES AVAILABLE FOR THIS RECORD

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L13 ANSWER 16 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:205547 CAPLUS
 DOCUMENT NUMBER: 130:242169
 TITLE: Oral compositions
 INVENTOR(S): Akabane, Yasuhiro; Hayashi, Rieko; Hiratsuka, Susumu
 PATENT ASSIGNEE(S): Lion Corp., Japan
 SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.
 CODEN: JKXXAF
 DOCUMENT TYPE: Patent
 LANGUAGE: Japanese
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 11079961	A2	19990323	JP 1997-259289	19970908

AB Oral compns. showing excellent dental plaque- or microorganism growth-inhibiting activities and oral disease-controlling effects comprise cationic bactericides, phenolic OH group-contg. nonionic compds. and polyoxyethylene-polyoxypropylene block copolymer surfactants having cloud point of .gtoreq. 80.degree.. A toothpaste contained aluminum hydroxide 45, sorbitol 30, pluronic F-108 3.5, ethoxylated hardened castor oil 0.5, sodium saccharin 0.1, propylene glycol 5, flavors 1.3, **cetylpyridinium chloride** 0.05, **triclosan** 0.03 and water to 100 wt.%.

AN 1999:205547 CAPLUS

DN 130:242169

TI Oral compositions

IN Akabane, Yasuhiro; Hayashi, Rieko; Hiratsuka, Susumu

PA Lion Corp., Japan

SO Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DT Patent
LA Japanese
IC ICM A61K007-16
CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 11079961	A2	19990323	JP 1997-259289	19970908
AB	Oral compns. showing excellent dental plaque- or microorganism growth-inhibiting activities and oral disease-controlling effects comprise cationic bactericides, phenolic OH group-contg. nonionic compds. and polyoxyethylene-polyoxypropylene block copolymer surfactants having cloud point of .gtoreq. 80.degree.. A toothpaste contained aluminum hydroxide 45, sorbitol 30, pluronic F-108 3.5, ethoxylated hardened castor oil 0.5, sodium saccharin 0.1, propylene glycol 5, flavors 1.3, cetylpyridinium chloride 0.05, triclosan 0.03 and water to 100 wt.%.				
ST	dentifrice cationic bactericide nonionic compd; polyoxyethylene polyoxypropylene block copolymer surfactant dentifrice; mouthwash cationic bactericide nonionic compd surfactant				
IT	Antibacterial agents (cationic; oral compns. contg. cationic bactericides, phenolic nonionic compds. and polyoxyethylene-polyoxypropylene block copolymer surfactants)				
IT	Phenols, biological studies RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (compds., OH group-contg. nonionic; oral compns. contg. cationic bactericides, phenolic nonionic compds. and polyoxyethylene-polyoxypropylene block copolymer surfactants)				
IT	Dental plaque Mouth diseases (inhibitors; oral compns. contg. cationic bactericides, phenolic nonionic compds. and polyoxyethylene-polyoxypropylene block copolymer surfactants)				
IT	Dentifrices Mouthwashes Surfactants (oral compns. contg. cationic bactericides, phenolic nonionic compds. and polyoxyethylene-polyoxypropylene block copolymer surfactants)				
IT	Alkylbenzyldimethylammonium chlorides RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (oral compns. contg. cationic bactericides, phenolic nonionic compds. and polyoxyethylene-polyoxypropylene block copolymer surfactants)				
IT	121-54-0, Benzethonium chloride 123-03-5, Cetylpyridinium chloride 3380-34-5, Triclosan 106392-12-5, Pluronic F-108 RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (oral compns. contg. cationic bactericides, phenolic nonionic compds. and polyoxyethylene-polyoxypropylene block copolymer surfactants)				

L13 ANSWER 17 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1999:49158 CAPLUS
DOCUMENT NUMBER: 130:100390
TITLE: Liquid dentifrices containing water-soluble polymers for retention of pharmacologically active components
INVENTOR(S): Tagusagawa, Hiroshi; Horiuchi, Teruo
PATENT ASSIGNEE(S): Lion Corp., Japan
SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.
CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 11012144 A2 19990119 JP 1997-180471 19970620
 AB Liq. dentifrices contain pharmacol. active components and poly(vinylpyrrolidone) (I), poly(vinyl alc.). and/or poly(ethylene oxide). Adsorption of NaF onto hydroxyapatite was significantly enhanced by addn. of 0.1 wt.% I to a liq. compn.
 AN 1999:49158 CAPLUS
 DN 130:100390
 TI Liquid dentifrices containing water-soluble polymers for retention of pharmacologically active components
 IN Tagusagawa, Hiroshi; Horiuchi, Teruo
 PA Lion Corp., Japan
 SO Jpn. Kokai Tokkyo Koho, 6 pp.
 CODEN: JKXXAF
 DT Patent
 LA Japanese
 IC ICM A61K007-16
 ICS A61K009-08
 CC 62-7 (Essential Oils and Cosmetics)
 Section cross-reference(s): 63
 FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 11012144	A2	19990119	JP 1997-180471	19970620
AB	Liq. dentifrices contain pharmacol. active components and poly(vinylpyrrolidone) (I), poly(vinyl alc.). and/or poly(ethylene oxide). Adsorption of NaF onto hydroxyapatite was significantly enhanced by addn. of 0.1 wt.% I to a liq. compn.				
ST	liq dentifrice polyvinylpyrrolidone sodium fluoride; water soluble polymer liq dentifrice; polyvinyl alc sodium fluoride liq dentifrice; polyethylene oxide sodium fluoride liq dentifrice				
IT	Polyhydric alcohols RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (in liq. dentifrices contg. water-sol. polymers for retention of pharmacol. active components)				
IT	Dentifrices Mouthwashes (liq. dentifrices contg. water-sol. polymers for retention of pharmacol. active components)				
IT	Polyoxalkylenes, biological studies Water-soluble polymers RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (liq. dentifrices contg. water-sol. polymers for retention of pharmacol. active components)				
IT	56-81-5, Glycerin, biological studies 57-55-6, Propylene glycol, biological studies RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (in liq. dentifrices contg. water-sol. polymers for retention of pharmacol. active components)				
IT	9002-89-5, Poly(vinyl alcohol) 9003-39-8, Poly(vinylpyrrolidone) 25322-68-3, Poly(ethylene oxide) RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (liq. dentifrices contg. water-sol. polymers for retention of pharmacol. active components)				
IT	123-03-5, Cetylpyridinium chloride 3380-34-5, Triclosan 7681-49-4, Sodium fluoride, biological studies RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (liq. dentifrices contg. water-sol. polymers for retention of pharmacol. active components)				

TITLE: **Dentifrices** containing antiplasmins and ascorbic acids
INVENTOR(S): Yamamoto, Mizuya; Uno, Daisuke
PATENT ASSIGNEE(S): Lion Corp., Japan
SOURCE: Jpn. Kokai Tokkyo Koho, 11 pp.
CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 11012142	A2	19990119	JP 1997-179000	19970619

AB The **dentifrices**, useful for preventing or treating gingival inflammation, contain antiplasmins, ascorbic acid and/or its derivs., and optionally bactericides. A **dentifrice** contg. tranexamic acid, ascorbic acid Mg 2-phosphate, **triclosan**, and other ingredients was prep'd. The **dentifrice** was used by healthy male volunteers to significantly improved gingival index.

AN 1999:49156 CAPLUS

DN 130:172807

TI **Dentifrices** containing antiplasmins and ascorbic acids

IN Yamamoto, Mizuya; Uno, Daisuke

PA Lion Corp., Japan

SO Jpn. Kokai Tokyo Koho, 11 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM A61K007-16

ICS A61K007-00; A61K031-375

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 11012142	A2	19990119	JP 1997-179000	19970619

PI JP 11012142 A2 19990119 JP 1997-179000 19970619

AB The **dentifrices**, useful for preventing or treating gingival inflammation, contain antiplasmins, ascorbic acid and/or its derivs., and optionally bactericides. A **dentifrice** contg. tranexamic acid, ascorbic acid Mg 2-phosphate, **triclosan**, and other ingredients was prep'd. The **dentifrice** was used by healthy male volunteers to significantly improved gingival index.

ST **dentifrice** gingivitis antiplasmin ascorbic acid bactericide; tranexamate ascorbic acid **dentifrice** periodontal disease

IT **Dentifrices**
(chewing gums; **dentifrices** contg. antiplasmins, ascorbic acids, and optionally bactericides for gingivitis)

IT Anti-inflammatory drugs

Antibacterial agents

Dentifrices

Gingivitis

Mouthwashes

Periodontal diseases

(**dentifrices** contg. antiplasmins, ascorbic acids, and optionally bactericides for gingivitis)

IT Chewing gum
(**dentifrices**; **dentifrices** contg. antiplasmins, ascorbic acids, and optionally bactericides for gingivitis)

IT 50-81-7, Ascorbic acid, biological studies 123-03-5,
Cetylpyridinium chloride 499-44-5, Hinokitiol
1197-18-8, Tranexamic acid 3380-34-5, **Triclosan** 9049-68-7,
Plasmin inhibitor 18472-51-0, Chlorhexidine gluconate 39660-61-2,
Isopropylmethylphenol 84309-23-9

RL: BAC (Biological activity or effector, except adverse); BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(**dentifrices** contg. antiplasmins, ascorbic acids, and optionally bactericides for gingivitis)

L13 ANSWER 19 OF 31 CAPLUS COPYRIGHT 2002 ACS
 ACCESSION NUMBER: 1999:49155 CAPLUS
 DOCUMENT NUMBER: 130:114787
 TITLE: Dentifrices containing bactericides,
 cineole, and nonionic surfactants
 INVENTOR(S): Mukasa, Kazuo; Ishikawa, Masao
 PATENT ASSIGNEE(S): Lion Corp., Japan
 SOURCE: Jpn. Kokai Tokkyo Koho, 5 pp.
 CODEN: JKXXAF
 DOCUMENT TYPE: Patent
 LANGUAGE: Japanese
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 11012141	A2	19990119	JP 1997-184495	19970625

AB The dentifrices contain .gtoreq.1 selected from quaternary ammonium salt bactericides and nonionic bactericides, and .gtoreq.0.005 wt.% cineole (I) and nonionic surfactants as bactericidal effect enhancers. I dose-dependently enhanced bactericidal effect of cetylpyridinium chloride against oral bacteria. A mouth wash contg. triclosan, polyoxyethylene stearyl ether, I, and other ingredients was prep'd.
AN 1999:49155 CAPLUS
DN 130:114787
TI Dentifrices containing bactericides, cineole, and nonionic surfactants
IN Mukasa, Kazuo; Ishikawa, Masao
PA Lion Corp., Japan
SO Jpn. Kokai Tokkyo Koho, 5 pp.
 CODEN: JKXXAF
DT Patent
LA Japanese
IC ICM A61K007-16
CC 62-7 (Essential Oils and Cosmetics)
FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 11012141	A2	19990119	JP 1997-184495	19970625

PI JP 11012141 A2 19990119 JP 1997-184495 19970625
AB The dentifrices contain .gtoreq.1 selected from quaternary ammonium salt bactericides and nonionic bactericides, and .gtoreq.0.005 wt.% cineole (I) and nonionic surfactants as bactericidal effect enhancers. I dose-dependently enhanced bactericidal effect of cetylpyridinium chloride against oral bacteria. A mouth wash contg. triclosan, polyoxyethylene stearyl ether, I, and other ingredients was prep'd.
ST dentifrice cineole nonionic surfactant bactericide enhancer;
 quaternary ammonium bactericide enhancer cineole dentifrice;
 triclosan bactericide enhancer cineole dentifrice
IT Antibacterial agents
 Dentifrices
 Mouthwashes
 Nonionic surfactants
 (dentifrices contg. quaternary ammonium or nonionic
 bactericides and cineole, and nonionic surfactants as bactericidal
 effect enhancers)
IT Alkylbenzyldimethylammonium chlorides
 Ethoxylated hydrogenated castor oil
 Quaternary ammonium compounds, biological studies
 RL: BAC (Biological activity or effector, except adverse); BUU (Biological
 use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES
 (Uses)
 (dentifrices contg. quaternary ammonium or nonionic
 bactericides and cineole, and nonionic surfactants as bactericidal
 effect enhancers)
IT 121-54-0, Benzethonium chloride 123-03-5, Cetylpyridinium
 chloride 470-82-6, Cineole 1338-39-2, Sorbitan monolaurate

3380-34-5, Triclosan 9003-11-6, Polyoxyethylene-
 polyoxypropylene 9005-00-9, Polyoxyethylene stearyl ether 9005-65-6,
 Polyoxyethylene sorbitan oleate 9087-53-0, Polyoxyethylene
 polyoxypropylene cetyl ether 39660-61-2, Isopropylmethylphenol
 RL: BAC (Biological activity or effector, except adverse); BUU (Biological
 use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES
 (Uses)
 (dentifrices contg. quaternary ammonium or nonionic
 bactericides and cineole, and nonionic surfactants as bactericidal
 effect enhancers)

L13 ANSWER 20 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1998:724141 CAPLUS

DOCUMENT NUMBER: 130:43151

TITLE: Dentifrice compositions containing
isopropylacrylamide polymers

INVENTOR(S): Oniki, Takayuki; Sano, Hiroshi; Watanabe, Takashi;
Terai, Akiko

PATENT ASSIGNEE(S): Lion Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.
CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 10298046	A2	19981110	JP 1997-126399	19970430
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AB Title compns. contain polymers contg. isopropylacrylamide as a monomer unit. The polymers prolong residence time of medicinal ingredients in mouth and remove dental plaque from dentin. A liq. dentifrice was prep'd. from poly(isopropylacrylamide) 2.0, tranexamic acid 0.05, SiO₂ 17.0, 70% sorbitol 42.0, glycerin 22.0, propylene glycol 3.0, xanthan gum 0.3, Na lauryl sulfate 1.5, Na saccharin 0.1, fragrance 1.0, and H₂O to 100.0 wt.%.

AN 1998:724141 CAPLUS

DN 130:43151

TI Dentifrice compositions containing isopropylacrylamide polymers

IN Oniki, Takayuki; Sano, Hiroshi; Watanabe, Takashi; Terai, Akiko

PA Lion Corp., Japan

SO Jpn. Kokai Tokyo Koho, 7 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM A61K007-16

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 10298046	A2	19981110	JP 1997-126399	19970430
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AB Title compns. contain polymers contg. isopropylacrylamide as a monomer unit. The polymers prolong residence time of medicinal ingredients in mouth and remove dental plaque from dentin. A liq. dentifrice was prep'd. from poly(isopropylacrylamide) 2.0, tranexamic acid 0.05, SiO₂ 17.0, 70% sorbitol 42.0, glycerin 22.0, propylene glycol 3.0, xanthan gum 0.3, Na lauryl sulfate 1.5, Na saccharin 0.1, fragrance 1.0, and H₂O to 100.0 wt.%.

ST dentifrice polyisopropylacrylamide

IT Dentifrices

Mouthwashes

Ointments (drug delivery systems)

(dentifrices contg. isopropylacrylamide polymers and
medicinal ingredients)

IT 25189-55-3, Poly(isopropylacrylamide) 121778-00-5

RL: BAC (Biological activity or effector, except adverse); BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(dentifrices contg. isopropylacrylamide polymers and medicinal ingredients)

IT 123-03-5, **Cetylpyridinium chloride** 1197-18-8,
Tranexamic acid 3380-34-5, **Triclosan** 7681-49-4, Sodium fluoride, biological studies 68797-35-3, Dipotassium glycyrrhizinate RL: BPR (Biological process); BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); PROC (Process); USES (Uses) (dentifrices contg. isopropylacrylamide polymers and medicinal ingredients)

IT 7631-97-2, Sodium monofluorophosphate 9025-70-1, Dextranase RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (dentifrices contg. isopropylacrylamide polymers and medicinal ingredients)

L13 ANSWER 21 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1996:679304 CAPLUS

DOCUMENT NUMBER: 125:308723

TITLE: Color-changing systems for oral hygiene products

INVENTOR(S): Buch, Robert Michael

PATENT ASSIGNEE(S): Warner-Lambert Company, USA

SOURCE: PCT Int. Appl., 42 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9629047	A1	19960926	WO 1995-US15372	19951127
W: AU, CA, JP, MX, NZ, SG RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
AU 9642885	A1	19961008	AU 1996-42885	19951127
ZA 9602276	A	19960930	ZA 1996-2276	19960320
PRIORITY APPLN. INFO.:			US 1995-408096	19950321
			WO 1995-US15372	19951127

AB The present invention relates to color-changing systems for use in oral hygiene products. The color-changing systems in these products enable the user or a provider of dental services to det. when the oral hygiene product has been introduced into and retained within the oral cavity for a long enough time to assure that its desired oral hygiene function has been accomplished.

AN 1996:679304 CAPLUS

DN 125:308723

TI Color-changing systems for oral hygiene products

IN Buch, Robert Michael

PA Warner-Lambert Company, USA

SO PCT Int. Appl., 42 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K007-16

ICS A23G003-30

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9629047	A1	19960926	WO 1995-US15372	19951127
W: AU, CA, JP, MX, NZ, SG RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
AU 9642885	A1	19961008	AU 1996-42885	19951127
ZA 9602276	A	19960930	ZA 1996-2276	19960320

PRAI US 1995-408096 19950321

WO 1995-US15372 19951127

AB The present invention relates to color-changing systems for use in oral hygiene products. The color-changing systems in these products enable the user or a provider of dental services to det. when the oral hygiene

product has been introduced into and retained within the oral cavity for a long enough time to assure that its desired oral hygiene function has been accomplished.

ST dental hygiene product color changing
IT Bactericides, Disinfectants, and Antiseptics
Chewing gum
Curcuma longa
Dentifrices
(color-changing systems for oral hygiene products)
IT Anthocyanins
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)
(color-changing systems for oral hygiene products)
IT Aluminosilicates, biological studies
Quaternary ammonium compounds, biological studies
RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); BIOL (Biological study); USES (Uses)
(color-changing systems for oral hygiene products)
IT Quaternary ammonium compounds, biological studies
RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); BIOL (Biological study); USES (Uses)
(alkylbenzyldimethyl, chlorides, color-changing systems for oral hygiene products)
IT Pharmaceutical dosage forms
(oral, color-changing systems for oral hygiene products)
IT Cabbage
(red, exts.; color-changing systems for oral hygiene products)
IT 76-59-5, Bromothymol blue 76-60-8, Bromocresol green 115-40-2, Bromcresol purple 143-74-8, Phenol red 493-52-7, Methyl red 553-24-2, Neutral red 596-01-0, .alpha.-Naphtholphthalein 1260-17-9, Carminic acid 1733-12-6, Cresol red 2303-01-7, Cresol purple 4430-20-0, Chlorophenol red 7783-47-3, Stannous fluoride 16984-48-8, Fluoride, biological studies
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)
(color-changing systems for oral hygiene products)
IT 56-03-1D, Biguanide, bis-, derivs. 56-14-4, Succinate, biological studies 64-19-7, Acetic acid, biological studies 65-85-0, Benzoic acid, biological studies 71-50-1, Acetate, biological studies 77-92-9, Citric acid, biological studies 89-83-8, Thymol 110-15-6, Succinic acid, biological studies 119-36-8, Methyl salicylate 121-54-0, Benzethonium chloride 123-03-5, Cetylpyridinium chloride 126-44-3, Citrate, biological studies 144-55-8, Sodium bicarbonate, biological studies 470-82-6, Eucalyptol 471-34-1, Calcium carbonate, biological studies 766-76-7, Benzoate, biological studies 1467-16-9, Imidazole hydrochloride 1490-04-6, Menthol 3380-34-5, Triclosan 7365-45-9 7631-86-9, Silica, biological studies 7664-38-2, Phosphoric acid, biological studies 7757-93-9, Dicalcium phosphate 14265-44-2, Phosphate, biological studies
RL: BUU (Biological use, unclassified); MOA (Modifier or additive use); BIOL (Biological study); USES (Uses)
(color-changing systems for oral hygiene products)

L13 ANSWER 22 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1996:509635 CAPLUS

DOCUMENT NUMBER: 125:150822

TITLE: Antimicrobial compns. containing histidine, bactericides and surfactants

INVENTOR(S): Tsunemitsu, Akira; Suido, Hirohisa

PATENT ASSIGNEE(S): Sunstar Kk, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 08151326 A2 19960611 JP 1994-319153 19941128
 AB Antimicrobial compns. contg. histidine or its derivs., bactericidal
 compds. and nonionic surfactants and/or amphoteric surfactants are active
 against biofilm- or plaque-forming microorganisms. A mouthwash contained
 histidine-HCl 1.0, **cetylpyridinium chloride** 0.2,
 ethanol 7.0, pluronic 1.0, perfumes 1.0, and purified water to 100 wt.%.
 AN 1996:509635 CAPLUS
 DN 125:150822
 TI Antimicrobial compns. containing histidine, bactericides and surfactants
 IN Tsunemitsu, Akira; Suido, Hirohisa
 PA Sunstar Kk, Japan
 SO Jpn. Kokai Tokkyo Koho, 6 pp.
 CODEN: JKXXAF
 DT Patent
 LA Japanese
 IC ICM A61K031-415
 ICS A61K007-16; A61K007-26; A61K031-05; A61K031-085; A61K031-155;
 A61K031-335; A61K031-44; A61K031-70; A61K031-77; A61K035-64;
 A61K035-78
 CC 62-7 (Essential Oils and Cosmetics)
 Section cross-reference(s): 63
 FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 08151326	A2	19960611	JP 1994-319153	19941128

PI AB ST IT
 AB Antimicrobial compns. contg. histidine or its derivs., bactericidal
 compds. and nonionic surfactants and/or amphoteric surfactants are active
 against biofilm- or plaque-forming microorganisms. A mouthwash contained
 histidine-HCl 1.0, **cetylpyridinium chloride** 0.2,
 ethanol 7.0, pluronic 1.0, perfumes 1.0, and purified water to 100 wt.%.
 antimicrobial mouthwash histidine surfactant; nonionic surfactant
 antimicrobial compn; amphoteric surfactant antimicrobial compn
 Bactericides, Disinfectants, and Antiseptics
 Dentifrices
 Mouthwashes
 Propolis
 (antimicrobial compns. contg. histidine, bactericides and surfactants)
 Chamomile
 Licorice
 Tea products
 (exts.; antimicrobial compns. contg. histidine, bactericides and
 surfactants)
 Mulberry
 (Morus alba, exts.; antimicrobial compns. contg. histidine,
 bactericides and surfactants)
 Quaternary ammonium compounds, biological studies
 RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL
 (Biological study); USES (Uses)
 (alkylbenzyldimethyl, chlorides, antimicrobial compns. contg.
 histidine, bactericides and surfactants)
 Pharmaceutical natural products
 RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL
 (Biological study); USES (Uses)
 (aloe, exts.; antimicrobial compns. contg. histidine, bactericides and
 surfactants)
 Surfactants
 (amphoteric, antimicrobial compns. contg. histidine, bactericides and
 surfactants)
 Tooth
 (disease, plaque, antimicrobial compns. contg. histidine, bactericides
 and surfactants for)
 Surfactants
 (nonionic, antimicrobial compns. contg. histidine, bactericides and
 surfactants)
 56-86-0D, Glutamic acid, reaction with histidine 57-50-1D, Sucrose,
 fatty acid esters 71-00-1, Histidine, biological studies 71-00-1D,
 Histidine, reaction with glutamate 89-83-8, Thymol 107-43-7D, Betaine,
 coco fatty acid amidopropyl 123-03-5, **Cetylpyridinium**
chloride 645-35-2, Histidine hydrochloride 1499-46-3,

Histidine methyl ester 3380-34-5, Triclosan 4936-08-7,
Histidine phosphate 7681-49-4, Sodium fluoride, biological studies
27073-41-2 39660-61-2, Isopropyl methylphenol 55128-73-9, Tin fluoride
106392-12-5, Pluronic
RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL
(Biological study); USES (Uses)
(antimicrobial compns. contg. histidine, bactericides and surfactants)

L13 ANSWER 23 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1996:506288 CAPLUS

DOCUMENT NUMBER: 125:150820

TITLE: Antimicrobial compositions containing arginine,
bactericides and surfactants

INVENTOR(S): Tsunemitsu, Akira; Suido, Hirohisa

PATENT ASSIGNEE(S): Sunstar Kk, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 08151324	A2	19960611	JP 1994-319152	19941128
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AB Antimicrobial compns. contg. arginine or its derivs., bactericidal compds.
and nonionic surfactants and/or amphoteric surfactants are active against
biofilm- or plaque-forming microorganisms. A mouthwash contained
arginine-HCl 1.0, cetylpyridinium chloride 0.2,
ethanol 7.0, pluronic 1.0, perfumes 1.0, and purified water to 100 wt.%.

AN 1996:506288 CAPLUS

DN 125:150820

TI Antimicrobial compositions containing arginine, bactericides and
surfactants

IN Tsunemitsu, Akira; Suido, Hirohisa

PA Sunstar Kk, Japan

SO Jpn. Kokai Tokkyo Koho, 6 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM A61K031-195

ICS A61K007-16; A61K007-18; A61K007-26; A61K031-045; A61K031-085;
A61K031-14; A61K031-155; A61K031-22; A61K031-44; A61K031-70;
A61K031-77; A61K033-16; A61K033-24; A61K035-64; A61K035-78;
A61K045-00

ICI A61K031-085, A61K031-195; A61K031-155

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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JP 08151324	A2	19960611	JP 1994-319152	19941128
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AB Antimicrobial compns. contg. arginine or its derivs., bactericidal compds.
and nonionic surfactants and/or amphoteric surfactants are active against
biofilm- or plaque-forming microorganisms. A mouthwash contained
arginine-HCl 1.0, cetylpyridinium chloride 0.2,
ethanol 7.0, pluronic 1.0, perfumes 1.0, and purified water to 100 wt.%.

ST antimicrobial mouthwash arginine surfactant; dentifrice
antimicrobial arginine surfactant; nonionic surfactant antimicrobial
compn; amphoteric surfactant antimicrobial compn

IT Bactericides, Disinfectants, and Antiseptics

Mouthwashes

Propolis

(antimicrobial compns. contg. arginine, bactericides and surfactants)

IT Dentifrices

(antimicrobial compns. contg. arginine, bactericides and surfactants
for)

IT Chamomile

Licorice

Tea products
 (exts.; antimicrobial compns. contg. arginine, bactericides and surfactants)
 IT Mulberry
 (Morus alba, exts.; antimicrobial compns. contg. arginine, bactericides and surfactants)
 IT Quaternary ammonium compounds, biological studies
 RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 (alkylbenzyldimethyl, chlorides, antimicrobial compns. contg. arginine, bactericides and surfactants)
 IT Pharmaceutical natural products
 RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 (aloe, exts.; antimicrobial compns. contg. arginine, bactericides and surfactants)
 IT Surfactants
 (amphoteric, antimicrobial compns. contg. arginine, bactericides and surfactants)
 IT Tooth
 (disease, plaque, antimicrobial compns. contg. arginine, bactericides and surfactants for)
 IT Surfactants
 (nonionic, antimicrobial compns. contg. arginine, bactericides and surfactants)
 IT 57-50-1D, Sucrose, fatty acid esters 74-79-3, Arginine, biological studies 89-83-8, Thymol 107-43-7D, Betaine, coco fatty acid amidopropyl 123-03-5, **Cetylpyridinium chloride** 1119-34-2, Arginine hydrochloride 1189-11-3, Arginine phosphate 2577-94-8, Arginine methyl ester 3380-34-5, **Triclosan** 4320-30-3, Arginine glutamate 7681-49-4, Sodium fluoride, biological studies 27073-41-2 28696-31-3, Arginine ethyl ester 39660-61-2, Isopropyl methylphenol 55128-73-9, Tin fluoride 106392-12-5, Pluronic RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
 (antimicrobial compns. contg. arginine, bactericides and surfactants)

L13 ANSWER 24 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1996:248180 CAPLUS
 DOCUMENT NUMBER: 124:270030
 TITLE: **Dentifrices containing triclosan, quaternary ammonium salts, and salicylates**
 INVENTOR(S): Sano, Hiroshi
 PATENT ASSIGNEE(S): Lion Corp, Japan
 SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.
 CODEN: JKXXAF
 DOCUMENT TYPE: Patent
 LANGUAGE: Japanese
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 08026953	A2	19960130	JP 1994-186738	19940715

AB **Dentifrices contain triclosan (I), alkylpyridinium salts and/or mono-long chain alkyl, tri-short chain alkylammonium salts, and salicylic acid, its salts, and/or its derivs. I retains in the mouth for a prolonged time, and the dentifrices are useful for prevention of plaque formation and gingivitis. Hydroxyapatite was soaked in saliva, then treated with a soln. contg. I 0.1, Na salicylate 0.5, and cetyltrimethylammonium chloride 0.05% to show much better I adsorption on hydroxyapatite.**

AN 1996:248180 CAPLUS

DN 124:270030

TI **Dentifrices containing triclosan, quaternary ammonium salts, and salicylates**

IN Sano, Hiroshi

PA Lion Corp, Japan

SO Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DT Patent

LA Japanese

IC ICM A61K007-16

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 1, 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PI JP 08026953 A2 19960130 JP 1994-186738 19940715
AB Dentifrices contain triclosan (I), alkylpyridinium salts and/or mono-long chain alkyl, tri-short chain alkylammonium salts, and salicylic acid, its salts, and/or its derivs. I retains in the mouth for a prolonged time, and the dentifrices are useful for prevention of plaque formation and gingivitis. Hydroxyapatite was soaked in saliva, then treated with a soln. contg. I 0.1, Na salicylate 0.5, and cetyltrimethylammonium chloride 0.05% to show much better I adsorption on hydroxyapatite.

ST dentifrice triclosan quaternary ammonium salicylate; plaque formation inhibition triclosan; gingivitis prevention dentifrice

IT Bactericides, Disinfectants, and Antiseptics

Dentifrices

(dentifrices contg. triclosan, quaternary ammonium salts, and salicylates)

IT Quaternary ammonium compounds, biological studies

RL: BAC (Biological activity or effector, except adverse); BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(dentifrices contg. triclosan, quaternary ammonium salts, and salicylates)

IT Gingiva

(disease, gingivitis, dentifrices contg. triclosan, quaternary ammonium salts, and salicylates)

IT 50-78-2, Acetylsalicylic acid 54-21-7, Sodium salicylate 69-72-7, Salicylic acid, biological studies 112-02-7, Cetyltrimethylammonium chloride 123-03-5, Cetylpyridinium chloride

140-72-7, Cetylpyridinium bromide 3380-34-5, Triclosan

RL: BAC (Biological activity or effector, except adverse); BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(dentifrices contg. triclosan, quaternary ammonium salts, and salicylates)

L13 ANSWER 25 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1996:194804 CAPLUS

DOCUMENT NUMBER: 124:241818

TITLE: Mouthwashes or other oral liquid compositions containing gellan gum and nonionic surfactants to improve stability

INVENTOR(S): Okumura, Kenji; Saito, Tooru; Ootsuki, Hidehiko

PATENT ASSIGNEE(S): Sunstar Kk, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent

LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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AB JP 08003074 A2 19960109 JP 1994-138609 19940621

Mouthwashes or other oral liq. compns. contain gellan gum and nonionic surfactants in addn. to other ingredients to improve gellan gum stability and to prolong active ingredient retention time. A mouthwash contained tocopherol nicotinate 0.05, gellan gum 0.2, ethoxylated castor oil 0.5, ethanol 5.0, sodium dihydrogen phosphate 0.01, sodium monohydrogen phosphate 0.01, glycerin 13, sodium saccharin 0.01, perfumes 0.3, and water to 100 parts.

AN 1996:194804 CAPLUS
DN 124:241818
TI Mouthwashes or other oral liquid compositions containing gellan gum and nonionic surfactants to improve stability
IN Okumura, Kenji; Saito, Tooru; Ootsuki, Hidehiko
PA Sunstar Kk, Japan
SO Jpn. Kokai Tokkyo Koho, 7 pp.
CODEN: JKXXAF
DT Patent
LA Japanese
IC ICM A61K047-36
ICS A61K007-16; A61K007-18; A61K009-08; A61K031-015; A61K031-045; A61K031-05; A61K031-055; A61K031-14; A61K031-155; A61K031-19; A61K031-355; A61K031-415; A61K031-455; A61K031-575; A61K031-705; A61K033-14; A61K045-00
CC 62-7 (Essential Oils and Cosmetics)
Section cross-reference(s): 63

FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	JP 08003074	A2	19960109	JP 1994-138609	19940621
AB	Mouthwashes or other oral liq. compns. contain gellan gum and nonionic surfactants in addn. to other ingredients to improve gellan gum stability and to prolong active ingredient retention time. A mouthwash contained tocopherol nicotinate 0.05, gellan gum 0.2, ethoxylated castor oil 0.5, ethanol 5.0, sodium dihydrogen phosphate 0.01, sodium monohydrogen phosphate 0.01, glycerin 13, sodium saccharin 0.01, perfumes 0.3, and water to 100 parts.				
ST	mouthwash gellan gum nonionic surfactant				
IT	Dentifrices (liq.; mouthwashes or other oral liq. compns. contg. gellan gum and nonionic surfactants to improve stability)				
IT	Bactericides, Disinfectants, and Antiseptics Inflammation inhibitors Mouthwashes (mouthwashes or other oral liq. compns. contg. gellan gum and nonionic surfactants to improve stability)				
IT	Circulation (promoters; mouthwashes or other oral liq. compns. contg. gellan gum and nonionic surfactants to improve stability)				
IT	Quaternary ammonium compounds, biological studies RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses) (alkylbenzyldimethyl, chlorides, mouthwashes or other oral liq. compns. contg. gellan gum and nonionic surfactants to improve stability)				
IT	Castor oil RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (ethoxylated, mouthwashes or other oral liq. compns. contg. gellan gum and nonionic surfactants to improve stability)				
IT	Castor oil RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses) (hydrogenated, mouthwashes or other oral liq. compns. contg. gellan gum and nonionic surfactants to improve stability)				
IT	Surfactants (nonionic, mouthwashes or other oral liq. compns. contg. gellan gum and nonionic surfactants to improve stability)				
IT	Cosmetics (sprays, oral; mouthwashes or other oral liq. compns. contg. gellan gum and nonionic surfactants to improve stability)				
IT	56-81-5D, Glycerin, fatty acid esters 57-50-1D, Sucrose, fatty acid esters 120-40-1, Lauric acid diethanolamide 7782-41-4D, Fluorine, compds. 9003-11-6D, Ethylene oxide-propylene oxide copolymer, phytosterol and phytostanol ethers 9005-63-4D, Polyoxyethylene sorbitan, fatty acid esters 9016-45-9, Polyoxyethylene nonylphenyl ether 12441-09-7D, Sorbitan, fatty acid esters 25322-68-3D, alkyl ether phosphate 25322-68-3D, alkyl ether sulfates 25322-68-3D, alkyl ethers 25322-68-3D, alkylphenyl deriv., formaldehyde condensation products with				

25322-68-3D, alkylphenyl ether phosphate 25322-68-3D, lanolin and lanolin alc. derivs. 25322-68-3D, phytosterol and phytostanol ethers 25618-55-7D, Polyglycerin, fatty acid esters 31694-55-0D, Polyoxyethylene glycerol, fatty acid esters 53694-15-8D, Polyoxyethylene sorbitol, fatty acid esters 71010-52-1, Gellan gum
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(mouthwashes or other oral liq. compns. contg. gellan gum and nonionic surfactants to improve stability)

IT 55-56-1, Chlorhexidine 58-95-7, .alpha.-Tocopherol acetate 60-32-2, .epsilon.-Aminocaproic acid 80-97-7, Dihydrocholesterol 89-83-8, Thymol 97-59-6, Allantoin 121-54-0, Benzethonium chloride 123-03-5, **Cetylpyridinium chloride** 275-51-4, Azulene 471-53-4, Glycyrrhetic acid 499-44-5, Hinokitiol 516-95-0 1197-18-8, Tranexamic acid 1405-86-3, Glycyrrhizinic acid 3380-34-5, **Triclosan** 7631-97-2, Sodium monofluorophosphate 7647-14-5, Sodium chloride, biological studies 7681-49-4, Sodium fluoride, biological studies 7783-47-3, Stannous fluoride 39660-61-2, Isopropylmethyl phenol 43119-47-7, Tocopherol nicotinate
RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)
(mouthwashes or other oral liq. compns. contg. gellan gum and nonionic surfactants to improve stability)

L13 ANSWER 26 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1996:87000 CAPLUS

DOCUMENT NUMBER: 124:126930

TITLE: Improvements in dental floss by incorporating therapeutic agents

INVENTOR(S): Hill, Ira D.; Schweigert, Michael R.

PATENT ASSIGNEE(S): Whitehill Oral Technologies, Inc., USA

SOURCE: PCT Int. Appl., 48 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9530404	A1	19951116	WO 1995-US5624	19950508
W: BR, CA, CN, JP, SG				
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
US 5711935	A	19980127	US 1994-240149	19940510
CA 2190016	AA	19951116	CA 1995-2190016	19950508
EP 759739	A1	19970305	EP 1995-918997	19950508
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE				
BR 9507681	A	19970923	BR 1995-7681	19950508
JP 10500110	T2	19980106	JP 1995-529115	19950508
PRIORITY APPLN. INFO.:			US 1994-240149	19940510
			WO 1995-US5624	19950508

AB The present invention relates to oral hygiene and specifically to an improved method for adding chemotherapeutic agents to dental floss contg. several multi-fiber bundles, to methods of treating the oral cavity with the improved dental floss. The expanded interstitial space multifiber dental floss slips easily between teeth, exhibits good release of the therapeutic agents, and effectively entraps and removes debris, food particles, etc. The therapeutic floss offers a new treatment for plaque control and for gingivitis control. An emulsion contg. Poloxamer 407 87.1, sorbitol 10.5, NaF 1.7, **cetylpyridinium chloride** 0.63, and domiphen bromide 0.07% was introduced into texturized floss made of nylon 6.6.

AN 1996:87000 CAPLUS

DN 124:126930

TI Improvements in dental floss by incorporating therapeutic agents

IN Hill, Ira D.; Schweigert, Michael R.

PA Whitehill Oral Technologies, Inc., USA

SO PCT Int. Appl., 48 pp.

CODEN: PIXXD2

DT Patent
LA English
IC ICM A61K007-16
ICS A61K009-70
CC 62-7 (Essential Oils and Cosmetics)
FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9530404	A1	19951116	WO 1995-US5624	19950508
	W: BR, CA, CN, JP, SG				
	RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
	US 5711935,	A	19980127	US 1994-240149	19940510
	CA 2190016	AA	19951116	CA 1995-2190016	19950508
	EP 759739	A1	19970305	EP 1995-918997	19950508
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, MC, NL, PT, SE				
	BR 9507681	A	19970923	BR 1995-7681	19950508
	JP 10500110	T2	19980106	JP 1995-529115	19950508

PRAI US 1994-240149 19940510
WO 1995-US5624 19950508

AB The present invention relates to oral hygiene and specifically to an improved method for adding chemotherapeutic agents to dental floss contg. several multi-fiber bundles, to methods of treating the oral cavity with the improved dental floss. The expanded interstitial space multifiber dental floss slips easily between teeth, exhibits good release of the therapeutic agents, and effectively entraps and removes debris, food particles, etc. The therapeutic floss offers a new treatment for plaque control and for gingivitis control. An emulsion contg. Poloxamer 407 87.1, sorbitol 10.5, NaF 1.7, **cetylpyridinium chloride** 0.63, and domiphen bromide 0.07% was introduced into texturized floss made of nylon 6.6.

ST dental floss fiber therapeutic agent impregnation; fluoride bactericide loading fiber dental floss

IT Aloe barbadensis
(texturized multifibers contg. therapeutic agents for manuf. of dental floss)

IT Alkaloids, biological studies
Alums

Bactericides, Disinfectants, and Antiseptics

Carbonates, biological studies

Phenols, biological studies

Polyamide fibers, biological studies

Silicates, biological studies

Synthetic fibers

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(texturized multifibers contg. therapeutic agents for manuf. of dental floss)

IT Essential oils

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(clove, texturized multifibers contg. therapeutic agents for manuf. of dental floss)

IT Dentifrices

(dental floss, texturized multifibers contg. therapeutic agents for manuf. of dental floss)

IT Gingiva

Periodontium

(disease, texturized multifibers contg. therapeutic agents for manuf. of dental floss)

IT Gingiva

(disease, gingivitis, control of; texturized multifibers contg. therapeutic agents for manuf. of dental floss)

IT Tooth

(disease, plaque, control of; texturized multifibers contg. therapeutic agents for manuf. of dental floss)

IT 55-56-1, Chlorhexidine 60-54-8, Tetracycline 89-83-8, Thymol 94-09-7, Benzocaine 97-59-6 114-07-8, Erythromycin 119-36-8, Methyl salicylate 123-03-5, **Cetylpyridinium chloride** 137-58-6, Lidocaine 144-55-8, Sodium bicarbonate, biological studies

443-48-1, Metronidazole 470-82-6, Eucalyptol 538-71-6, Domiphen
 bromide 1404-26-8, Polymyxin B 1404-90-6, Vancomycin 1406-05-9,
 Penicillin 1490-04-6, Menthol 2447-54-3, Sanguinarine 3380-34-5,
Triclosan 7553-56-2D, Iodine, compds. 7631-97-2, Sodium
 monofluorophosphate 7646-85-7, Zinc chloride, biological studies
 7681-49-4, Sodium fluoride, biological studies 7783-47-3, Stannous
 fluoride 8025-81-8, Spiramycin 8063-07-8, Kanamycin 20283-69-6
 22573-93-9, Alexidine 32131-17-2, biological studies 71251-02-0,
 Octenidine 110042-95-0, Acemannan
 RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL
 (Biological study); USES (Uses)
 (texturized multifibers contg. therapeutic agents for manuf. of dental
 floss)

L13 ANSWER 27 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1995:309094 CAPLUS
 DOCUMENT NUMBER: 122:64044
 TITLE: Oral care compositions containing zinc oxide particles
 and sodium bicarbonate
 INVENTOR(S): Winston, Anthony E.; Domke, Todd W.; Joseph, Amy L.
 PATENT ASSIGNEE(S): Church and Dwight Co., Inc., USA
 SOURCE: PCT Int. Appl., 47 pp.
 CODEN: PIXXD2
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9426244	A1	19941124	WO 1994-US5273	19940518
W:	AU, BB, BG, BR, BY, CA, CN, CZ, FI, HU, JP, KP, KR, KZ, LK, LV, MG, MN, MW, NO, NZ, PL, RO, RU, SD, SK, UA, UZ, VN			
RW:	AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG			
US 5385727	A	19950131	US 1993-64409	19930519
AU 9469102	A1	19941212	AU 1994-69102	19940518
US 5455024	A	19951003	US 1995-378401	19950126
PRIORITY APPLN. INFO.:			US 1993-64409	19930519
			US 1994-240946	19940516
			WO 1994-US5273	19940518

AB Submicron zinc oxide (I) particles or agglomerated submicron I particles
 are added to oral care compns. contg. sodium bicarbonate (II) such as
 tooth pastes, tooth gels, tooth powders, mouthwashes, gums, lozenges,
 chewable tablets or coated onto oral care accessories such as dental floss
 to inhibit the formation of plaque. The compns. provide antiplaque,
 antitartar, and gingivitis preventive effects. A soln. of 0.5% I
 decreased the formation of Streptococcus mutans plaques by 71%. A chewing
 gum contained gum base 25, 75% aq. sorbitol soln. 11, cryst. sorbitol 53,
 glycerin 0.5, I 10.0, II 10.0 parts, and flavor q.s.

AN 1995:309094 CAPLUS

DN 122:64044

TI Oral care compositions containing zinc oxide particles and sodium
 bicarbonate

IN Winston, Anthony E.; Domke, Todd W.; Joseph, Amy L.

PA Church and Dwight Co., Inc., USA

SO PCT Int. Appl., 47 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K007-16

ICS A61C015-00; A61F013-02

CC 62-7 (Essential Oils and Cosmetics)

Section cross-reference(s): 63

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI WO 9426244	A1	19941124	WO 1994-US5273	19940518
W:	AU, BB, BG, BR, BY, CA, CN, CZ, FI, HU, JP, KP, KR, KZ, LK, LV,			

MG, MN, MW, NO, NZ, PL, RO, RU, SD, SK, UA, UZ, VN
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE,
BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG

US 5385727 A 19950131 US 1993-64409 19930519
AU 9469102 A1 19941212 AU 1994-69102 19940518
US 5455024 A 19951003 US 1995-378401 19950126
PRAI US 1993-64409 19930519
US 1994-240946 19940516
WO 1994-US5273 19940518

AB Submicron zinc oxide (I) particles or agglomerated submicron I particles are added to oral care compns. contg. sodium bicarbonate (II) such as tooth pastes, tooth gels, tooth powders, mouthwashes, gums, lozenges, chewable tablets or coated onto oral care accessories such as dental floss to inhibit the formation of plaque. The compns. provide antiplaque, antitartar, and gingivitis preventive effects. A soln. of 0.5% I decreased the formation of Streptococcus mutans plaques by 71%. A chewing gum contained gum base 25, 75% aq. sorbitol soln. 11, cryst. sorbitol 53, glycerin 0.5, I 10.0, II 10.0 parts, and flavor q.s.

ST oral compn zinc oxide sodium bicarbonate; chewing gum zinc oxide sodium bicarbonate; antiplaque antitartar antigingivitis oral compn

IT Bactericides, Disinfectants, and Antiseptics
Mouthwashes

(antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Mouthwashes
(aerosols, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Dentifrices
(anticariogenic, antiplaque, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Dentifrices
(chewing gums, antiplaque, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Pharmaceutical dosage forms
(confectioneries, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Dentifrices
(dental floss, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Gingiva
(disease, gingivitis, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Dentifrices
(gels, anticalculus, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Pharmaceutical dosage forms
(lozenges, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Dentifrices
(powders, antiplaque, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Brushes (apparatus)
(tooth, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT Dentifrices
(toothpicks, antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

IT 123-03-5, Cetylpyridinium chloride 144-55-8, Sodium bicarbonate, biological studies 1314-13-2, Zinc oxide, biological studies 3380-34-5, Triclosan 25322-68-3, Peg
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)

(antitartar and antiplaque oral compns. contg. zinc oxide particles and sodium bicarbonate)

INVENTOR(S) : Forward, Geoffrey Charles; Bartlett, Michael Edwin;
 McConville, Peter Scott
 PATENT ASSIGNEE(S) : Smithkline Beecham PLC, UK
 SOURCE: PCT Int. Appl., 26 pp.
 CODEN: PIXXD2
 DOCUMENT TYPE: Patent
 LANGUAGE: English
 FAMILY ACC. NUM. COUNT: 1
 PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9412150	A1	19940609	WO 1993-GB2387	19931119
W: AT, AU, BB, BG, BR, BY, CA, CH, CZ, DE, DK, ES, FI, GB, HU, JP, KP, KR, KZ, LK, LU, MG, MN, MW, NL, NO, NZ, PL, PT, RO, RU, SD, SE, SK, UA, US, VN				
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG				
CA 2149874	AA	19940609	CA 1993-2149874	19931119
AU 9455309	A1	19940622	AU 1994-55309	19931119
AU 674190	B2	19961212		
EP 670711	A1	19950913	EP 1994-900238	19931119
EP 670711	B1	19990217		
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, NL, SE				
JP 08504404	T2	19960514	JP 1993-512886	19931119
AT 176756	E	19990315	AT 1994-900238	19931119
ES 2130389	T3	19990701	ES 1994-900238	19931119
ZA 9308702	A	19940811	ZA 1993-8702	19931122
CN 1101254	A	19950412	CN 1993-121598	19931123
CN 1047517	B	19991222		

PRIORITY APPLN. INFO.: GB 1992-24598 19921124
 WO 1993-GB2387 19931119

AB Oral care compns. comprising nisin, an antimicrobial agent, and a dentally acceptable excipient or carrier are of use in the treatment or prophylaxis of plaque, periodontal disease, and oral fungal infections. For example, a dentifrice contained Ambicin N 0.50, triclosan 0.2, glycerol 22.00, hydroxypropyl Me cellulose 3.40, titania 1.00, Na saccharin 0.25, Pluronic F108 2.00, flavor 1.00, silica 16.00, and water to 100.00%.

AN 1994:517409 CAPLUS

DN 121:117409

TI Mouthcare compositions containing nisin

IN Forward, Geoffrey Charles; Bartlett, Michael Edwin; McConville, Peter Scott

PA Smithkline Beecham PLC, UK

SO PCT Int. Appl., 26 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K007-16

ICS A61K037-02

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI WO 9412150	A1	19940609	WO 1993-GB2387	19931119
W: AT, AU, BB, BG, BR, BY, CA, CH, CZ, DE, DK, ES, FI, GB, HU, JP, KP, KR, KZ, LK, LU, MG, MN, MW, NL, NO, NZ, PL, PT, RO, RU, SD, SE, SK, UA, US, VN				
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG				
CA 2149874	AA	19940609	CA 1993-2149874	19931119
AU 9455309	A1	19940622	AU 1994-55309	19931119
AU 674190	B2	19961212		
EP 670711	A1	19950913	EP 1994-900238	19931119
EP 670711	B1	19990217		
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, NL, SE				
JP 08504404	T2	19960514	JP 1993-512886	19931119
AT 176756	E	19990315	AT 1994-900238	19931119

ES 2130389	T3	19990701	ES 1994-900238	19931119
ZA 9308702	A	19940811	ZA 1993-8702	19931122
CN 1101254	A	19950412	CN 1993-121598	19931123
CN 1047517	B	19991222		

PRAI GB 1992-24598 19921124
 WO 1993-GB2387 19931119
 AB Oral care compns. comprising nisin, an antimicrobial agent, and a dentally acceptable excipient or carrier are of use in the treatment or prophylaxis of plaque, periodontal disease, and oral fungal infections. For example, a dentifrice contained Ambicin N 0.50, triclosan 0.2, glycerol 22.00, hydroxypropyl Me cellulose 3.40, titania 1.00, Na saccharin 0.25, Pluronic F108 2.00, flavor 1.00, silica 16.00, and water to 100.00%.

ST dentifrice antimicrobial nisin triclosan

IT Fungicides and Fungistats

Bacteriocins

RL: BIOL (Biological study)

(antiplaque dentifrices contg. nisin and)

IT Dentifrices

Mouthwashes

(antiplaque, nisin and fungicides in)

IT Periodontium
 (disease, treatment of, mouthcare compns. contg. nisin and fungicides for)

IT 1414-45-5, Nisin

RL: BIOL (Biological study)

(antiplaque dentifrices contg.)

IT 55-56-1, Chlorhexidine 123-03-5, Cetylpyridinium chloride 1404-88-2, Tyrothricin 1405-97-6, Gramicidin 3380-34-5, Triclosan

RL: BIOL (Biological study)

(antiplaque dentifrices contg. nisin and)

L13 ANSWER 29 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1994:37834 CAPLUS

DOCUMENT NUMBER: 120:37834

TITLE: Oral care compositions containing silica based materials with improved compatibility

INVENTOR(S): Pryor, James Neil

PATENT ASSIGNEE(S): Grace, W. R., and Co., USA

SOURCE: PCT Int. Appl., 18 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9323007	A1	19931125	WO 1993-US4716	19930517
W: AU, BG, BR, CA, CZ, FI, HU, JP, KR, NO, NZ, PL, RO, RU, SK RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
AU 9342516	A1	19931213	AU 1993-42516	19930517
EP 641191	A1	19950308	EP 1993-911349	19930517
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, NL, PT, SE				
JP 08502034	T2	19960305	JP 1993-503818	19930517

PRIORITY APPLN. INFO.: US 1992-885412 19920519
 WO 1993-US4716 19930517

AB The compatibility of silica with therapeutic agents in oral care compns. is improved by dehydroxylating the silica by thermal treatment and/or chem. reaction with a dehydroxylation agent such as alcs., silanes, and organosilanes. There is an improvement in compatibility between silica and non-fluoride therapeutic agents used in dentifrice and other oral care compns. Silica (I) xerogel was thermally treated in a muffle furnace at 760.degree. for 2 hs. Above I xerogel 1.7g, was slurried into 42mL of 1.2% cetylpyridinium chloride (II) and pH was adjusted to 7.0 and left overnight. I was filtered and remaining II was detd. The amt. of II was 64 as compared to 2 for untreated I.

AN 1994:37834 CAPLUS

DN 120:37834
TI Oral care compositions containing silica based materials with improved compatibility
IN Pryor, James Neil
PA Grace, W. R., and Co., USA
SO PCT Int. Appl., 18 pp.
CODEN: PIXXD2
DT Patent
LA English
IC ICM A61K007-22
CC 62-6 (Essential Oils and Cosmetics)
FAN.CNT 1

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI	WO 9323007	A1	19931125	WO 1993-US4716	19930517
	W: AU, BG, BR, CA, CZ, FI, HU, JP, KR, NO, NZ, PL, RO, RU, SK RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
	AU 9342516	A1	19931213	AU 1993-42516	19930517
	EP 641191	A1	19950308	EP 1993-911349	19930517
	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, NL, PT, SE				
	JP 08502034	T2	19960305	JP 1993-503818	19930517
PRAI	US 1992-885412		19920519		
	WO 1993-US4716		19930517		

AB The compatibility of silica with therapeutic agents in oral care compns. is improved by dehydroxylating the silica by thermal treatment and/or chem. reaction with a dehydroxylation agent such as alcs., silanes, and organosilanes. There is an improvement in compatibility between silica and non-fluoride therapeutic agents used in dentifrice and other oral care compns. Silica (I) xerogel was thermally treated in a muffle furnace at 760.degree. for 2 hs. Above I xerogel 1.7g, was slurried into 42mL of 1.2% **cetylpyridinium chloride** (II) and pH was adjusted to 7.0 and left overnight. I was filtered and remaining II was detd. The amt. of II was 64 as compared to 2 for untreated I.

ST silica therapeutic compatibility oral compn; **cetylpyridinium chloride** silica gel compatibility

IT Alcohols, biological studies
Silanes

RL: BIOL (Biological study)
(dehydroxylating silica with, for oral care compns.)

IT Fluorides, biological studies
RL: BIOL (Biological study)

(oral care compns. contg. silica with improved compatibility and)

IT Dentifrices
(silica with improved compatibility with therapeutics in)

IT Bactericides, Disinfectants, and Antiseptics
Sanguinaria

Pyridinium compounds

RL: BIOL (Biological study)
(silica with improved compatibility with, oral care compns. contg.)

IT Tooth
(disease, plaque, inhibitors of, silica with improved compatibility with, oral care compns. contg.)

IT Silanes
RL: BIOL (Biological study)
(organo-, dehydroxylating silica with, for oral care compns.)

IT 56-81-5, Glycerol, biological studies 64-17-5, Ethanol, biological studies 67-56-1, Methanol, biological studies 35296-72-1, Butanol 62309-51-7, Propanol

RL: BIOL (Biological study)
(dehydroxylating silica with, for oral care compns.)

IT 55-56-1, Chlorhexidine 123-03-5, **Cetylpyridinium chloride** 3380-34-5, Triclosan 7440-50-8D, Copper, salts 7440-66-6D, Zinc, salts

RL: BIOL (Biological study)
(silica with improved compatibility with, oral care compns. contg.)

IT 7631-86-9, Silica, biological studies
RL: BIOL (Biological study)

(with improved compatibility with therapeutics, oral care compns. contg.)

L13 ANSWER 30 OF 31 CAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1993:415343 CAPLUS

DOCUMENT NUMBER: 119:15343

TITLE: Oral osmotic device

INVENTOR(S): Edgren, David E.; Bhatti, Gurdish K.

PATENT ASSIGNEE(S): Alza Corp., USA

SOURCE: U.S., 10 pp.

CODEN: USXXAM

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5200194	A	19930406	US 1991-809741	19911218
WO 9311748	A1	19930624	WO 1992-US11130	19921218
W: AU, CA, FI, JP, KR, NO, NZ RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE				
AU 9333333	A1	19930719	AU 1993-33333	19921218
ZA 9209848	A	19940113	ZA 1992-9848	19921218
EP 617611	A1	19941005	EP 1993-901940	19921218
EP 617611	B1	19960131		
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, NL, PT, SE				
JP 07506806	T2	19950727	JP 1992-511214	19921218
AT 133561	E	19960215	AT 1993-901940	19921218
ES 2082626	T3	19960316	ES 1993-901940	19921218
PRIORITY APPLN. INFO.:			US 1991-809741	19911218
			WO 1992-US11130	19921218

AB An osmotic device for the controlled delivery of a beneficial agent to an oral cavity of an animal over an extended delivery period is disclosed. The device has a size and shape suitable for comfortably retaining the device in the oral cavity, the device including a wall surrounding a solid dose of the drug, and a fibrous support material comprised of hydrophilic water-insol. fibers. An osmotic device contg. captopril was described.

AN 1993:415343 CAPLUS

DN 119:15343

TI Oral osmotic device

IN Edgren, David E.; Bhatti, Gurdish K.

PA Alza Corp., USA

SO U.S., 10 pp.

CODEN: USXXAM

DT Patent

LA English

IC ICM A61K009-24

NCL 424473000

CC 63-6 (Pharmaceuticals)

FAN.CNT 1

PI	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 5200194	A	19930406	US 1991-809741	19911218	
WO 9311748	A1	19930624	WO 1992-US11130	19921218	
W: AU, CA, FI, JP, KR, NO, NZ RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE					
AU 9333333	A1	19930719	AU 1993-33333	19921218	
ZA 9209848	A	19940113	ZA 1992-9848	19921218	
EP 617611	A1	19941005	EP 1993-901940	19921218	
EP 617611	B1	19960131			
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LI, LU, NL, PT, SE					
JP 07506806	T2	19950727	JP 1992-511214	19921218	
AT 133561	E	19960215	AT 1993-901940	19921218	
ES 2082626	T3	19960316	ES 1993-901940	19921218	

PRAI US 1991-809741 19911218

WO 1992-US11130 19921218

AB An osmotic device for the controlled delivery of a beneficial agent to an oral cavity of an animal over an extended delivery period is disclosed. The device has a size and shape suitable for comfortably retaining the device in the oral cavity, the device including a wall surrounding a solid

ST dose of the drug, and a fibrous support material comprised of hydrophilic water-insol. fibers. An osmotic device contg. captopril was described.
IT oral osmotic therapeutic device; captopril oral osmotic device
IT Saliva
 (enhancer of, secretion of, therapeutic oral osmotic device contg.)
IT Seaweed
 (fibers, therapeutic oral osmotic device contg.)
IT Surfactants
 (perfluoroalkyl, therapeutic oral osmotic device contg.)
IT Antibiotics
Bactericides, Disinfectants, and Antiseptics
Fungicides and Fungistats
Inflammation inhibitors
Ulcer inhibitors
Virucides and Virustats
 (therapeutic oral osmotic device contg.)
IT Quaternary ammonium compounds, biological studies
RL: BIOL (Biological study)
 (alkylbenzyldimethyl, chlorides, therapeutic oral osmotic device
 contg.)
IT Dentifrices
 (breath-freshening, therapeutic oral osmotic device contg.)
IT Synthetic fibers, polymeric
RL: BIOL (Biological study)
 (cellulosic, therapeutic oral osmotic device contg.)
IT Synthetic fibers, polymeric
RL: BIOL (Biological study)
 (chitin, therapeutic oral osmotic device contg.)
IT Synthetic fibers, polymeric
RL: BIOL (Biological study)
 (chitosan, therapeutic oral osmotic device contg.)
IT Tooth
 (disease, caries, inhibitors of, therapeutic oral osmotic device
 contg.)
IT Tooth
 (disease, plaque, inhibitors, therapeutic oral osmotic device contg.)
IT Pharmaceutical dosage forms
 (osmotic devices, controlled-release, for oral delivery)
IT Pharmaceutical dosage forms
 (osmotic devices, sustained-release, for oral delivery)
IT 54-21-7, Sodium salicylate 56-95-1, Chlorhexidine diacetate 64-17-5,
Ethanol, biological studies 69-05-6, Mepacrine hydrochloride 69-65-8,
Mannitol 87-99-0, Xylitol 89-83-8, Thymol 122-18-9,
Cetyltrimethylbenzylammonium chloride 123-03-5, Cetylpyridinium
chloride 134-50-9 522-51-0, Dequalinium chloride 532-32-1,
Sodium benzoate 546-46-3, Zinc citrate 614-87-9 637-32-1, Proguanil
hydrochloride 1330-43-4, Boron sodium oxide (B4Na2O7) 2447-54-3,
Sanguinarine 3380-34-5, Triclosan 3697-42-5 5578-73-4,
Sanguinarine chloride 7681-49-4, Sodium fluoride, biological studies
7722-84-1, Hydrogen peroxide, biological studies 7783-47-3, Stannous
fluoride 9001-37-0, Glucose oxidase 9032-08-0 9075-84-7, Mutanase
15593-49-4 18472-51-0, Hexidine 22573-93-9, Alexidine 60406-21-5
62571-86-2 71251-02-0, Octenidine 79874-76-3, Decapinol
RL: BIOL (Biological study)
 (therapeutic oral osmotic device contg.)

L13 ANSWER 31 OF 31 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1992:598273 CAPLUS
DOCUMENT NUMBER: 117:198273
TITLE: Improved antiplaque compositions comprising a
combination of morpholinoamino alcohol and
antimicrobial agent
INVENTOR(S): Dills, Steven S.; Lynch, Donald M.; Pan, Pauline H.;
Shaw, Allan; Sturdivant, Linda D.
PATENT ASSIGNEE(S): Warner-Lambert Co., USA
SOURCE: PCT Int. Appl., 34 pp.
CODEN: PIXXD2
DOCUMENT TYPE: Patent
LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9208442	A1	19920529	WO 1991-US7083	19910926
W: AU, CA, FI, JP, KR, NO RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, NL, SE				
AU 9188795	A1	19920611	AU 1991-88795	19910926
EP 510151	A1	19921028	EP 1991-919554	19910926
EP 510151	B1	19950405		
R: BE, DE, DK, ES, FR, GB, GR, IT				
ES 2073776	T3	19950816	ES 1991-919554	19910926
ZA 9108886	A	19920826	ZA 1991-8886	19911108
PRIORITY APPLN. INFO.:			US 1990-612034	19901109
			WO 1991-US7083	19910926

OTHER SOURCE(S): MARPAT 117:198273

AB Compns. having an improved antiplaque and ant gingivitis activity comprise in combination a morpholinoamino alc. (Markush structure given), such as 3-(4-propylheptyl)-4-(2-hydroxyethyl)morpholine, and an antimicrobial agent selected from essential oils, 1-monolauroylglycerol, 1-O-dodecylglycerol, bis-biguano hexane compds., hexahydro-5-pyrimidinamine compds., trichloro-2-hydroxydiphenyl ether compds. and quaternary ammonium compds., or pharmaceutically-acceptable salts thereof.

AN 1992:598273 CAPLUS

DN 117:198273

TI Improved antiplaque compositions comprising a combination of morpholinoamino alcohol and antimicrobial agent

IN Dills, Steven S.; Lynch, Donald M.; Pan, Pauline H.; Shaw, Allan; Sturdivant, Linda D.

PA Warner-Lambert Co., USA

SO PCT Int. Appl., 34 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K007-22

ICS A61K007-16

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 9208442	A1	19920529	WO 1991-US7083	19910926
W: AU, CA, FI, JP, KR, NO RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LU, NL, SE				
AU 9188795	A1	19920611	AU 1991-88795	19910926
EP 510151	A1	19921028	EP 1991-919554	19910926
EP 510151	B1	19950405		
R: BE, DE, DK, ES, FR, GB, GR, IT				
ES 2073776	T3	19950816	ES 1991-919554	19910926
ZA 9108886	A	19920826	ZA 1991-8886	19911108

PRAI US 1990-612034 19901109

WO 1991-US7083 19910926

OS MARPAT 117:198273

AB Compns. having an improved antiplaque and ant gingivitis activity comprise in combination a morpholinoamino alc. (Markush structure given), such as 3-(4-propylheptyl)-4-(2-hydroxyethyl)morpholine, and an antimicrobial agent selected from essential oils, 1-monolauroylglycerol, 1-O-dodecylglycerol, bis-biguano hexane compds., hexahydro-5-pyrimidinamine compds., trichloro-2-hydroxydiphenyl ether compds. and quaternary ammonium compds., or pharmaceutically-acceptable salts thereof.

ST morpholine deriv microbicide dentifrice

IT Bactericides, Disinfectants, and Antiseptics
(mixt. with morpholinoamino alcs., for dentifrices)

IT Dentifrices

Mouthwashes

(morpholine derivs. and microbicides in)

IT Gingiva

(disease, gingivitis, control of, by microbicide and morpholine deriv. mixts.)

IT 55-56-1D, Chlorhexidine, mixt. with morpholinoamino alcs. 89-83-8D,
Thymol, mixt. with morpholinoamino alcs. 97-53-0D, Eugenol, mixt. with
morpholinoamino alcs. 119-36-8D, Methyl salicylate, mixt. with
morpholinoamino alcs. 123-03-5D, **Cetylpyridinium**
chloride, mixt. with morpholinoamino alcs. 141-94-6D,
Hexetidine, mixt. with morpholinoamino alcs. 470-82-6D, Eucalyptol,
mixt. with morpholinoamino alcs. 538-71-6D, Domiphen bromide, mixt. with
morpholinoamino alcs. 3380-34-5D, Triclosan, mixt. with
morpholinoamino alcs. 40738-26-9D, 1-Monolauroyl-rac-glycerol, mixt.
with morpholinoamino alcs. 71251-02-0D, Octenidine, mixt. with
morpholinoamino alcs. 100165-14-8D, mixt. with morpholinoamino alcs.
144115-25-3 144115-26-4 144115-27-5 144115-28-6 144115-29-7
144115-30-0
RL: BIOL (Biological study)
(antiplaque dentifrices contg.)

=> d his

(FILE 'HOME' ENTERED AT 16:34:41 ON 06 APR 2002)

FILE 'CAPLUS' ENTERED AT 16:34:55 ON 06 APR 2002

L1 32721 (EMULSION AND EMULSIFIER OR EMULSIFYING AGENT)
L2 1193 (TRICLOSAN OR IRGASAN)
L3 3437 CETYL PYRIDINIUM CHLORIDE
L4 2 L1 AND L2 AND L3
L5 28 L1 AND L2
L6 28306 (CHEWING GUM OR PLAQUE OR ANTIPLAQUE)
L7 195 L6 AND L2
L8 3 L7 AND L1
L9 82 L2 AND L3
L10 33 L9 AND L6
L11 1 L10 AND L1
L12 33 L10 AND L2
L13 31 L9 AND (TOOTHPASTE OR DENTIFRICE)

=> l13 and l1

L14 1 L13 AND L1

=> d l14 1

L14 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS

AN 2000:553389 CAPLUS

DN 133:155181

TI Anti-plaque emulsions and products containing same

IN Barabolak, Roman M.; Witkewitz, Dave L.

PA Wm. Wrigley Jr. Company, USA

SO PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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PI WO 2000045789	A1	20000810	WO 2000-US2461	20000201
W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM	RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG	-----	-----	-----
US 2001047009	A1	20011129	US 1999-453383	19991202
EP 1148870	A1	20011031	EP 2000-905884	20000201
PRAI US 1998-112641P	P	19981217	R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO	-----
US 1999-118330P	P	19990203	-----	-----

US 1999-453383 A 19991202
WO 2000-US2461 W 20000201

RE.CNT 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD
ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> d l14 1 ibib abs all

L14 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 2000:553389 CAPLUS
DOCUMENT NUMBER: 133:155181
TITLE: Anti-plaque emulsions and products containing same
INVENTOR(S): Barabolak, Roman M.; Witkewitz, Dave L.
PATENT ASSIGNEE(S): Wm. Wrigley Jr. Company, USA
SOURCE: PCT Int. Appl., 20 pp.
CODEN: PIXXD2
DOCUMENT TYPE: Patent
LANGUAGE: English
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2000045789	A1	20000810	WO 2000-US2461	20000201
W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE, ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM	RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG			
US 2001047009	A1	20011129	US 1999-453383	19991202
EP 1148870	A1	20011031	EP 2000-905884	20000201
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO				
PRIORITY APPLN. INFO.:				
		US 1998-112641P	P	19981217
		US 1999-118330P	P	19990203
		US 1999-453383	A	19991202
		WO 2000-US2461	W	20000201

AB Anti-plaque emulsions and methods of use are provided. The emulsion comprises a surfactant, emulsifier, and triclosan. The emulsion improves oral contact between the teeth and the actives and it allows the user to lower the triclosan levels without neg. affecting the antimicrobial benefits. Since a lower level of antimicrobial agent is utilized, the neg. sensory effects of the antimicrobial agent are minimized. A pellet gum was dry coated with a compn. contg. xylitol 57.83, Palatinit 30.40, gum Talha 6.2, colors 1.44, encapsulated high-intensity sweeteners 0.53, flavors 2.02, triclosan 0.5, cetylpyridinium chloride (25 % soln.) 0.4, hydroxylated lecithin 0.4, talc powder 0.16, and carnauba was 0.12 %.

AN 2000:553389 CAPLUS

DN 133:155181

TI Anti-plaque emulsions and products containing same

IN Barabolak, Roman M.; Witkewitz, Dave L.

PA Wm. Wrigley Jr. Company, USA

SO PCT Int. Appl., 20 pp.

CODEN: PIXXD2

DT Patent

LA English

IC ICM A61K009-10

CC 62-7 (Essential Oils and Cosmetics)

FAN.CNT 1

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2000045789	A1	20000810	WO 2000-US2461	20000201
W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE,				

ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT,
LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE,
SG, SI, SK, TJ, TM, TR, TT, UA, UG, UZ, VN, AM, AZ, BY, KG, KZ,

RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG

US 2001047009 A1 20011129 US 1999-453383 19991202
EP 1148870 A1 20011031 EP 2000-905884 20000201

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
IE, SI, LT, LV, FI, RO

PRAI US 1998-112641P P 19981217
US 1999-118330P P 19990203
US 1999-453383 A 19991202
WO 2000-US2461 W 20000201

AB Anti-plaque emulsions and methods of use are provided. The emulsion comprises a surfactant, emulsifier, and triclosan. The emulsion improves oral contact between the teeth and the actives and it allows the user to lower the triclosan levels without neg. affecting the antimicrobial benefits. Since a lower level of antimicrobial agent is utilized, the neg. sensory effects of the antimicrobial agent are minimized. A pellet gum was dry coated with a compn. contg. xylitol 57.83, Palatinit 30.40, flavors 2.02, triclosan 0.5, cetylpyridinium chloride (25 % soln.) 0.4, hydroxylated lecithin 0.4, talc powder 0.16, and carnauba was 0.12 %.

ST antiplaque emulsion triclosan cetylpyridinium chloride

IT Chewing gum

(antiplaque dentifrices; anti-plaque emulsions
contg. cetylpyridinium chloride and
triclosan)

IT Dentifrices

Mouthwashes

(antiplaque; anti-plaque emulsions contg.
cetylpyridinium chloride and triclosan)

IT Dentifrices

Dentifrices
(chewing gums, antiplaque; anti-plaque emulsions contg.
cetylpyridinium chloride and triclosan)

IT Chewing gum

(dentifrices, antiplaque; anti-plaque emulsions
contg. cetylpyridinium chloride and
triclosan)

IT 123-03-5, Cetylpyridinium chloride 3380-34-5,
Triclosan

RL: BUU (Biological use, unclassified); THU (Therapeutic use); BIOL
(Biological study); USES (Uses)
(anti-plaque emulsions contg. cetylpyridinium
chloride and triclosan)

RE.CNT 12 THERE ARE 12 CITED REFERENCES AVAILABLE FOR THIS RECORD
RE

- (1) Andersen; US 5487902 A 1996
- (2) Hill; US 5380530 A 1995 CAPLUS
- (3) Homola; US 5980868 A 1999 CAPLUS
- (4) Libin; US 5236699 A 1993 CAPLUS
- (5) Libin; US 5855872 A 1999 CAPLUS
- (6) Miskewitz; US 5693334 A 1997 CAPLUS
- (7) Miskewitz; US 5702687 A 1997 CAPLUS
- (8) Reed; US 5248508 A 1993
- (9) Reed; US 5270061 A 1993
- (10) Reed; US 5376389 A 1994
- (11) Tyrpin; US 5603970 A 1997
- (12) Yatka; US 5536511 A 1996